Notice

This document was prepared by the United States Environmental Protection Agency with support provided by Environmental Management Support, Inc., under Contracts No. 68-W6-0014 and 68-W-00-084. Contractor support for the production of this document was managed by John Quander of EPA's Technology Innovation Office. Any questions regarding this document should be directed to Mr. Quander at 703-603-7198. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not constitute or imply endorsement, recommendation, or favoring by EPA or other agencies participating in the production of this document.

EXECUTIVE SUMMARY

The development of new and innovative technologies for treating hazardous environmental contaminants is a critical step in the effort to cleanup the nation's hazardous waste sites. Field demonstration of these technologies is, in turn, a key step in their development.

The U.S. government, several state governments, and the government of Canada encourage the development of innovative technologies for treating hazardous substances through a number of programs and partnerships with technology developers and vendors. Several of these programs facilitate field demonstration of these technologies, including sponsoring demonstrations, providing sites for demonstrations, and brokering demonstration agreements between site owners and technology developers.

This document gathers information on completed and on-going field-scale demonstrations of new and innovative remediation technologies to provide both a snapshot of the current state of remediation technology development and a resource for those interested in finding out more about technology demonstration projects and subject areas.

The matrix in this document provides information on nearly 600 projects, including data on media and contaminants treated, dates of demonstration projects, and report reference and contact information. An online, searchable database of the information in this document also is available at <clu-in.org/products/nairt>. Updated information on the projects future projects will be available in the online database, which will take the place of this document.

Field-Scale Remediation Technology Demonstrations 599 Projects

| Technology | Projects | % | Technology | Projects | % |
|-----------------------------|----------|-----|-------------------------------|----------|-----|
| Biological | 169 | 28% | Physical/Chemical | 309 | 52% |
| Bioremediation | 104 | 17% | Oxidation | 35 | 6% |
| Bioventing/Bioslurping | 21 | 4% | Permeable Reactive Barrier | 34 | 6% |
| Phytoremediation | 17 | 3% | Solidification/Stabilization | 32 | 5% |
| Bioreactor/Bioslurry | 16 | 3% | Soil Vapor Extraction | 30 | 5% |
| Biopiles/Composting | 7 | 2% | Physical Separation | 27 | 5% |
| Other Biological | 4 | 1% | Soil Washing | 24 | 4% |
| Thermal | 108 | 18% | Air Stripping | 19 | 3% |
| Thermal Enhanced Extraction | 31 | 5% | Solvent Extraction | 17 | 3% |
| Thermal Desorption | 23 | 4% | Chemical Treatment | 15 | 3% |
| Incineration | 21 | 4% | Circulation Wells | 15 | 3% |
| Radio/Electric Heating | 17 | 3% | Electrokinetics | 13 | 2% |
| Vitrification | 15 | 3% | Containment | 9 | 2% |
| Other Thermal | 6 | 1% | | | |
| Off-Gas Treatment | 13 | 2% | Other Physical/Chemical | 39 | 7% |

Field-Scale Remediation Technology Demonstrations 402 Soil Projects

| Technology | Projects | Technology | Projects |
|-------------------------------|----------|------------------------------|----------|
| Biological | 99 | Physical/Chemical | 182 |
| Bioremediation | 47 | Solidification/Stabilization | 32 |
| Bioventing/Bioslurping | 21 | Soil Vapor Extraction | 30 |
| Phytoremediation | 17 | Soil Washing | 24 |
| Bioreactor/Bioslurry | 11 | Oxidation | 19 |
| Biopiles/Composting | 7 | Electrokinetics | 13 |
| Other Biological | 3 | Physical Separation | 9 |
| Thermal | 108 | Containment | 9 |
| Thermally Enhanced Extraction | 31 | Chemical Treatment | 8 |
| Thermal Desorption | 23 | Solvent Extraction | 7 |
| Incineration | 21 | Air Stripping/Air Sparging | 3 |
| Radio/Electric Heating | 17 | Other Physical/Chemical | 28 |
| Vitrification | 10 | Off-Gas Treatment | 13 |
| Other Thermal | 6 | | |

Field-Scale Remediation Technology Demonstrations 197 Groundwater Projects

| Technology | Projects | Technology | Projects |
|---------------------|----------|----------------------------|----------|
| Biological | 70 | Physical/Chemical | 127 |
| Bioremediation | 57 | Permeable Reactive Barrier | 34 |
| Phytoremediation | 7 | Physical Separation | 18 |
| Bioreator/Bioslurry | 5 | Oxidation | 16 |
| Other Biological | 1 | Air Stripping/Air Sparging | 16 |
| | | Circulation Wells | 15 |
| | | Solvent Extraction | 10 |
| | | Chemical Treatment | 7 |
| | | Other Physical/Chemical | 11 |

TABLE OF CONTENTS

| troduction |
|--|
| verview of Demonstration Projects |
| fatrix of Demonstration Projects |
| Using the Matrix |
| Soil, Sludge, and Sediment Projects |
| Ex Situ Biological Technologies |
| In Situ Biological Technologies |
| Ex Situ Physical/Chemical Technologies |
| In Situ Physical/Chemical Technologies |
| Ex Situ Thermal Technologies |
| In Situ Thermal Technologies |
| Off-Gas Treatment Technologies |
| Groundwater Projects |
| Ex Situ Biological Technologies |
| In Situ Biological Technologies |
| Ex Situ Physical/Chemical Technologies |
| In Situ Physical/Chemical Technologies |

Appendix A: Innovative Remediation Technology Demonstration Programs

Appendix B: Categorized Overview of Demonstration Projects

INTRODUCTION

The development of new and innovative technologies and methods for treating environmental contaminants is a critical step in the effort to cleanup the nation's hazardous waste sites. Field demonstration of these technologies is, in turn, a key step in their development. The continuing investment of public and private resources in demonstration projects represents a major commitment to promoting the technical and cost advantages offered by these technologies to the engineering and regulatory sectors. Since the mid-1980's, the number of government-sponsored or supported field demonstrations of new waste cleanup technologies has grown to over six hundred.

The 599 projects summarized in this document are both ongoing and completed field demonstrations of technologies for treating environmental contaminants. All projects are sponsored by government agencies, usually working in partnership with private technology developers to bring new technologies into the marketplace. Given the wide number of government sponsors and other partners that support these demonstrations, records and data are unfortunately spread over a large number of technical reports and other sources, making it difficult for environmental cleanup project managers and other professionals to locate this information. This report consolidates key reference information in a matrix that allows project mangers to quickly identify new technologies that may answer their cleanup needs and provides contacts for obtaining technology demonstration results and other information.

Since the publication of the first edition of this report in 1996 (Completed North American Innovative Remediation Technology Demonstration Projects EPA 542-B-96-002), information on 340 projects have been added to the reference matrix that forms the core of this document, bringing the total number reported to 599 projects. The scope of reporting for this edition has been expanded to include information from ongoing field demonstrations that are able to provide at least partial results. The overall scope remains restricted to field-scale projects. Emerging technology research and laboratory-scale demonstration projects are not included. The intention is to provide information on technologies that are approaching commercial viability and may help remedial and corrective action project managers in dealing with near-term cleanup issues and decisions.

The increase in the number of demonstrations in this edition reflects developments in new technology areas such as phytoremediation, permeable reactive barriers, and enhanced bioremediation. The evolution of new and innovative technologies also is reflected in the drop-off over time in the number of projects addressing more established technologies that were once considered innovative, such as soil vapor extraction, and others. For example, the first edition did not report any field demonstrations for several new technology areas listed above. This edition includes information on phytoremediation and permeable reactive barrier projects that were not included in the first edition. By contrast, only six demonstrations of soil vapor extraction techniques were identified since the first edition.

An online, searchable database of the information in this document also is available at: <clu-in.org/products/nairt>

The online version allows users to create custom searches of project data by contaminant type, media, and technology type. Updates of project information and data on future projects will be available in the online database, which will take the place of this document. The information in the online version will be updated quarterly to ensure that new projects are reported.

The matrices of field demonstration projects in this report cover two media: soil, sludge, and sediment projects in the first matrix; groundwater projects in the second. Individual projects in each matrix are grouped into technology types (ex situ biological, in situ biological, ex situ physical/chemical, and in situ physical/chemical). The first matrix also breaks out ex situ and in situ thermal and off-gas treatment projects in the soil, sludge, and sediment group. The matrix includes the following information for each project (as available):

Name of the technology or process
Type(s) of contaminant(s) treated
Technical comments
Description of the site or waste source
Demonstration date (year)

Project report title and reference information Developer/vendor contact information Government agency sponsor key Inclusion in EPA REACH IT (yes/no)

An appendix to this edition provides further information on the major state and federal technology demonstration programs that sponsor the demonstrations listed in the matrix.



Using the Matrix

The following matrix summarizes information for 601 completed and on-going field-scale demonstration projects. The data in the matrix represents the information reported for the project. The projects in the matrix are organized as follows:

- a) Projects are separated according to media: Soil, Sludge, and Sediment Projects; and Groundwater Projects
- b) Within the media categories, projects are separated by technology type: Ex-Situ Biological; In-Situ Biological; Ex-Situ Physical or Chemical; In-Situ Physical or Chemical; Ex-Situ Thermal; In-Situ Thermal; Off-Gas Treatment (soil only)
- c) Within the categories listed above, projects are listed alphabetically by technology

To avoid double-counting, cross-media and cross-technology projects are included in their principal categories. For example, technologies that address dense non-aqueous phase liquid (DNAPL) sources (such as dynamic underground stripping) may be applicable to both soil and groundwater and have thermal and physical/chemical technology components. Placement in the matrix in such a case depends on the intended application of the technology and the principal media of concern.

The matrix presents the following information for each project:

Column

Column Name and Definition

- 1 Technology: Name of Technology
- 2-7 Contaminant(s): An "X" indicates the type(s) of contaminant(s) treated
 - halogenated volatile organic compounds (VOCs)
 - nonhalogenated VOCs
 - halogenated semivolatile organic compounds (SVOCs)
 - nonhalogenated SVOCs
 - Inorganic compounds
 - Explosives or propellants
- 8 Technical Comment Field: Specific contaminant(s) treated
- 9 Site or Waste Source Type: Background information on the industrial use of the demonstration site or the type of contamination source
- Demonstration Date: Date (year) of the project. Usually the year listed is the start date for the demonstration project; however, in some cases the date reflects the year a report was issued. "Open" means the project is on-going

- 11 *Project Report Title* Reference Number (Page Number): Citations for published reports and other information for the project: titles are in italics; references numbers for identifying documents are in typeface; page numbers for finding information within documents are in parentheses
- 12 Contact: Contact information for the developer, vendor, or other information source for the project
- 13 Sponsor: Name of the government agency sponsor of the project
- EPA REACHIT: An "X" indicates that information for the project can be found in the EPA REACHIT system

EPA's Remediation and Characterization Innovative Technologies (EPA REACH IT) system consolidates electronic data for site characterization and remediation technologies into an online searchable database. EPA REACH IT combines information from three established EPA databases, the Vendor Information System for Innovative Treatment Technologies (VISITT), the Vendor Field Analytical and Characterization Technologies System (Vendor FACTS), and the Innovative Treatment Technologies (ITT), to give users access to comprehensive information about treatment and characterization technologies and their applications. It combines information submitted by technology service providers about remediation and characterization technologies with information from EPA, the U.S. Department of Defense (DoD), the U.S. Department of Energy (DOE), and state project managers about sites at which innovative technologies are being deployed.

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------------|---|--------------------|---|--|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Biolog | ical | _ | | | | | | | | | | | _ |
| Bioreactor | | | | | X | | Zn, Pb, Cu, Cd | | 1997 | "Biological, Chemical Processes Developed to Recover Metals," HazTECH News, 12:11, 5 June 1997 | Alex Sol Inc. Ste-Foy, Quebec Richard Painchaud 418-657-2666 | Environment Canada | |
| Bioremediation | | | | | X | | Heavy Metals | Precious Metals Heap | 1992 | Biological Cyanide Detoxification EPA 542-B-93-009 (p 23) | | USBM | |
| Bioremediation | | | X | X | | | PAHs, PCPs | Domtar Wood Preserving Facility, Trenton, Ont., Canada | 1994 | DARAMEND™ Bioremediation Technology, Grace Dearborn Inc. EPA 540-R-95-536 | Grace Dearborn, Inc. 3451 Erindale Station Road Mississauga Ontario, Canada L5A 3T5 905-279-2222 | USEPA/NRMRL | |
| Bioremediation | | | | X | | | Dinoseb | Pesticides at Bower Field, Ellensburg, WA | 1993 | | J.R. Simplot P.O. Box 912 Pocatello, ID 83204 208-234-5367 | USEPA/NRMRL | |
| Bioremediation | | X | | X | | | Diesel Fuel, Transformer Oil | Two Different Sites | 1992 | Bioremediation of Soil Contaminated by Transformer Oil and Diesel Fuel DESRT 21 - Aug 94 | Biogenie, Inc. | Environment Canada | |
| Bioremediation | | X | | | | | ТРН | Fuel Leaks | 1989 | Bioremediation/Vacuum Extraction EPA 542-B-93-009 (p 30) | | NFESC | |
| Bioremediation | | X | | X | | | VOCs, PAH, TPH | Don River Valley, Toronto | 1995 | Mobile Ex-Situ Bioreactor Technology for the Remediation of Hydrocarbon Contaminated Soil DESRT - Mar 1995 | Natural Environment Recovery, Inc. Richmond Hill, Ontario, Canada | Ontario ME and E | |
| Bioremediation | X | | | | | | TCE | Fort Gillem, GA | | Bioremediation of Chlorinated Solvents and Diesel Soils Abstract | U.S. Army/TVA/ENSR 2809 West Mall Drive Florence, AL 35630 | U.S. Army | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|--|--------------------|--|--|----------------|--------------|
| 7 61 71 1 | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Biolog | ical | ! | 1 | | - | i | i | | | | | | |
| Bioremediation | X | X | | | | | TCE, DCE, PCE, Acetone, MEK, MIBK | Sweden-3 Chapman Superfund Site, Sweden, NY | 1995 | Technology at the Sweden-3 Chapman Site | ENSR Consulting and Engineering David Ramsden 713-520-9900; Larsen Engineers N. Sathiyakumar 716-272-7310 | NY State DEC | |
| Bioremediation | | X | | | | | втех | Fuel Spill Site | 1993 | Bioremediation of Aromatic Hydrocarbons EPA 542-B-93-009 (p 29) | | U.S. Navy | |
| Bioremediation | | X | | X | | | Petroleum | Test Site | 1994 | Minnesota Department of Transportation, Biomound Field Evaluation Abstract | Minnesota Department of Transportation | USEPA Region 5 | |
| Bioremediation | | | X | X | | | PAHs, PCPs | Escambia Wood Preserving Site, FL | 1992 | Bioremediation Field Initiative Profile: | U.S. Forest Products Laboratory One Grifford Pinchot Drive Madison, WI 53705 608-231-9469 | USEPA Region 4 | |
| Bioremediation | X | | | | | X | Organic Explosives, Chlorinated Solvents | Naval Air Station Yorktown, VA | 1999 | DARAMEND Soil Amendments to Remediate Explosives in Soils (Full Demonstration) | Grace Bioremediation Technologies | U.S. Navy | |
| Bioremediation | | | | | | X | TNT | Weldon Spring Ordnance Works, MO | 1993 | | J.R. Simplot P.O. Box 912 Pocatello, ID 83204 208-234-5367 | USEPA/SITE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---|-----------------------|---|--------------------|---|---|-------------|--------------|
| | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Biolog | gical | | | | | _ | | | | | | |
| Bioremediation | | X | | | | ТРН | Fuel Tank | 1988 | Biological Remediation of a Fuel Contaminated Soil Site in Carson, California Demonstration Report, 1990 | Protek Environmental, Inc | Cal EPA | |
| Bioremediation | | X | | | | ТРН | Two Maintenance Yards | 1990 | Bioremediation of Used Oil- contaminated Soil at Two Caltrans Maintenance Yards Demonstration Report, Nov 1990 | Groundwater Technology Corporation | Cal EPA | |
| Bioremediation | | | X | | | РСВ | Oak Ridge Test Site | 1994 | Bioremediation of PCB Contamination | Oak Ridge National Laboratory P.O. Box 2008 Oak Ridge, TN 37831 423-574-6813 | USDOE | |
| Bioslurry | | | | | x | TNT, RDX, HMX | Ordnance Plant | 1993 | Soil Slurry-Sequencing Batch Bioreactor SFIM-AEC-TS CR-94038 - Jul 95 | Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439 | USAEC | |
| Bioslurry | | | | X | | PAHs | Wood Preserving | 1994 | Innovative Methods for Bioslurry Treatment EPA 540-R-96-505 | IT Corporation 1425 South Victoria Court, Suite A San Bernardino, CA 92408 909-799-6869 | USEPA/NRMRL | |
| Bioslurry | | | | | X | TNT, RDX, HMX | Iowa Army Ammunition Plant, Middletown, IA | Ope n | Contaminated Soils in a Slurry Reactor | USAEC Aberdeen Proving Ground, MD Mark L. Hampton 410-436-6852 mlhampto@aec2.apgea.army.mil | ESTCP | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|--|--------------------|---|--|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Biolog | gical | | | _ | | | | _ | _ | | | _ | |
| Bioslurry | | | | X | X | | PAHs, Metals | Disposal Site | 1993 | Slurry-Phase Bioremediation at the French Limited Superfund Site, Crosby Texas EPA 542-R-95-001 (p 22) | Praxair, Inc. 39 Old Ridgebury Road Danbury, CT 06810 203-837-2174 | USEPA Region 6 | X |
| Bioslurry | | | | | | X | TNT | Joliet Army Ammunition Plant | 1995 | Field Demonstration of Slurry Reactor Biotreatment of Explosives-Contaminated Soils USACE-CR-96178 | Argonne National Laboratory, IL J.F. Manning | USACE | |
| Bioslurry | | | | X | | | PAHs | Creosote Wood Preserving | 1991 | Bioslurry Reactor EPA 540-A5-91-009 (p. 31) | ECOVA Corp. Waste-Tech Services, Inc. 800 Jefferson County Parkway Golden, CO 80401 303-273-7177 | USEPA/NRMRL | |
| Bioslurry | | | | X | | | PAHs | Harbor Sediments from Town Gas Site, Utica, NY | 1996 | Slurry Biodegradation [An EPA SITE Program document will be produced.] | Remediation Technologies, Inc. Pittsburgh, PA David Nakles 412-826-3340 | USEPA/NRMRL | |
| Bioslurry | | | | X | | | PAHs | Former Manufac. Gas Plant (MGP) Site, NJ | 1997 | "A Pilot-Scale Demonstration of an Innovative Soil Remediation Process: Air Emissions Quality," J. of the AWMA, 47:6 (p 710-715) June 1997 | Institute of Gas Technology (IGT) Des Plaines, IL S.P. Pradhan. and V.J. Srivastava | | |
| Bioslurry | | | | X | X | | PAH, Metals, Cyanide | Railroad Equipment | 1992 | Slurry-Phase Bioremediation Project, Pacific Place Site DESRT 05 - Apr 93 | Chemical Waste Management of Canada, Inc. | Environment Canada | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | ` | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---------------|-----------------|--------------------|------------------|---------------------|---|------------------|---|--------------------|--|---|---------|--------------|
| E C' P' I | . , | | | | | | SOIL, SLUDGE, AN | D SE. | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Biolo | ogicai | | | | X | TNT, RDX, HMX | Iowa Army Ammunition Plant, Middletown, IA | 1998 | "Field Demonstration of Multiple Bioslurry Treatment" Remediation of Chlorinated and Recalci-trant Compounds. 1998 (p 259-264) | J.R. Simplot P.O. Box 912 Pocatello, ID 83204 208-234-5367 | ESTCP | |
| Composting | | | | | X | TNT, RDX, HMX | Ordnance, Badger Army Ammunition Plant, WI | 1987 | Aerated Static Pile Composting EPA 542-B-93-009 (p 3) | Roy F. Weston Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USAEC | X |
| Composting | | | | | X | Nitrocellulose | Propellants, Badger Army Ammunition Plant, WI | 1988 | Aerated Static Pile Composting EPA 542-B-93-009 (p 6) | Roy F. Weston Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USAEC | X |
| Composting | | | | | X | TNT, RDX, HMX | Ordnance, Louisiana Army Ammunition Plant (LAAP) | 1987 | Aerobic Composting Optimization EPA 542-B-93-009 (p 10) | Roy F. Weston Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USAEC | X |
| Composting | | X | | | | JP-5, Diesel | Fuel Spills, Marine Corps Air-Ground Combat Center, Twenty-Nine Palms, CA | 1992 | Biopiles of POL Contaminated Soils [fact sheet] aec.army.mil/ | USAEC Information Center Aberdeen Proving Ground, MD 800-USA-3845 t2hotline@aec.apgea.army.mil | USAEC | |
| Composting | | X | | | | ТРН | Fuel Leaks, Marine Corps Mtn. Warfare Trng. Center, Bridgeport, CA | | Biopiles of POL Contaminated Soils [fact sheet] aec.army.mil/ | USAEC Information Center Aberdeen Proving Ground, MD 800-USA-3845 t2hotline@aec.apgea.army.mil | USAEC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|---------------------|--|------------------|--|--------------------|--|--|---------|--------------|
| | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJI | ECTS | | |
| Ex Situ Biolog | ical | | _ | | _ | _ | | | | | |
| Composting | | | | X | TNT, RDX, HMX | Umatilla Army Depot Activity (UADA) | 1992 | Windrow Composting of Explosives Contaminated Soil at Umatilla Army Depot Hermiston, OR EPA 542-R-95-001 | Roy F. Weston Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USAEC | X |
| Composting | | X | | | Crude Oil, TPH | Inactive Oil Exploration & Production Site, Alberta, Canada | 1997 | "Composting Crude Oil-Impacted Soil: Performance Comparison with Land Treatment and Soil Productivity Implications," <i>Bioreactor and</i> Ex Situ Biological Treatment Technologies. 1998 (p 189-196) | Chevron Canada Resources Rob Hoffmann 403-234-5000 Olds College Composting Technology Centre Donna Chaw 403-556-4787 | | |

| | | | | | | | | | | TION TECHNOLOGY DEMONSTR | | | |
|--------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---------------------------------|--------------------|---|--|------------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJECT | CTS | | |
| In Situ Biologi | cal | | | | | | | | | | | | |
| In Situ Biologi | Lui | 1 | 1 | - | 1 | 1 | l . | İ | 1 | | | | 1 |
| Biodegradation | | X | | X | | | Motor Oil | Test Site | 1993 | Biodegradation of Lube Oil- Contaminated Soil EPA 542-B-93-009 (p 18) | | U.S. Army CERL | |
| Biodegradation | X | | | | | | TCE/PCE | Seepage Basin | | Biodegradation EPA 542-B-93-009 (p 17) | Westinghouse SRC, P.O. Box 616 Building 773-42A Aiken, SC 29802 803-725-5178 | USDOE | |
| Biodegradation | | X | | X | | | Fuels, Oils, & Non- halogenated Solvents | JP-4 at Kelly Air Force Base | 1993 | In Situ Biodegradation EPA 542-B-93-009 (p 49) | | USAF/Armstrong Laboratory | |
| Biolysis, Dredging | | X | | | | | Polystyrene Effluents | Manufacturing Plant | 1993 | Demonstration of Biotreatment Technology Using Biolysis TM and Dredging, Mansonville, Quebec DESRT - Aug 94 | Sanexen Environmental | Environment Canada | |
| Bioremediation | | | | | | | TNT, RDX, 2,4-DNT, 2,6-DNT, 1,3,5-TNB | SUBASE Bangor, WA | | Ordnance Bioremediation [fact sheet] www.nfesc.navy.mil/enviro/ps/project s/ | Contact: NFESC Information Liaison help@nfesc.navy.mil | NFESC | |
| Bioremediation | | X | | X | | | Fuel Oil | Fuel Pipelines | 1985 | Biodecontamination of Fuel Oil Spills EPA 542-B-93-009 (p 15) | | NFESC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|--|--------------------|---|---|-----------------------|--------------|
| 2, | <u> </u> | <u>ı´</u> | 1 | | | | | | | I DIMENT DEMONSTRATION PROJE | CTS | <u> </u> | , _ |
| In Situ Biologi | ical | | | | | | | , | | | | | |
| Bioremediation/ Electrokinetics | | | | | X | | Cr | Camp Stanley Storage Activity Area, San Antonio, TX | 1996 | Resource Guide for Electrokinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 60) | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | U.S. Army | |
| Bioremediation | | X | | | | | втех | Refinery Site | | Integration of Pneumatic Fracturing with Bioremediation for the Enhanced Removal of BTEX Abstract | New Jersey Institute of Technology 138 Warren Street Newark, New Jersey 201-642- 7076 | USEPA/NRMRL | |
| Bioremediation | | | X | X | | | PAH, Phenols | Wood Preserving | 1992 | In-Situ On-Site Bioremediation of Wood Treatment Soils Containing Chlorinated Phenols and PAHs DESRT 16 - Jun 94 | Grace Dearborn Inc. 3451 Erindale Station Road Mississauga Ontario, Canada L5A 3T5 905-279-2222 | Environment Canada | |
| Bioremediation/ Electrokinetics | X | | | | | | Chlorinated Solvents | Kennedy Space Flight Center, Cape Canaveral, FL | | Resource Guide for Electrokinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 59) | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | NASA, SBIR | |
| Bioremediation/ Electrokinetics | | | | | X | | Heavy Metals | Radford Army Ammunition Plant, VA | 1997 | Resource Guide for Electrokinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 56) | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | U.S. Army | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|------------------------------|--------------------|--|---|----------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | ID SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biolog | ical | | | | | | | 1 | 1 | 1 | i | i | |
| Bioremediation | | X | | | | | ТРН | Denver Federal Center, CO | 1996 | "Bioremediation Barrier Emplaced through Hydraulic Fracturing," Ground Water Currents, March 1999 | FOREMOST Solutions, Inc. Seth Hunt 303-271-9114 EPA Region 8 Sandra Stavnes stavens.sandra@epa.gov | USEPA, GSA, State of CO | |
| Bioremediation | | | | X | | | РАН | Test Site | 1993 | Bioremediation of Polyaromatic Hydrocarbon (PAH0-Contaminated Soils Using White Rot Fungi DESRT 13 - Apr 93 | GEOBAC Technologies Group, Inc. | Environment Canada | |
| Bioremediation | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Bioremediation Project Pacific Place Site DESRT 07 - APR 93 | Chem-Security/Remediation Technologies | Environment Canada | |
| Bioremediation | | | | | X | | Cyanide | Battle Mountain, NV | | Biodegradation of Cyanide [An EPA SITE Program document will be produced.] | Pintail Systems, Inc. Aurora, CO Caren Caldwell 303-367-8443 | USEPA/NRMRL | |
| Bioremediation | | | | X | | | РАН | Wood Preserving | 1994 | In-Situ On-Site Bioremediation of Wood Treatment Soils Containing Chlorinated Phenols and PAHs DESRT 16 - Jun 94 | Grace Dearborn Inc. 3451 Erindale Station Road Mississauga Ontario, Canada L5A 3T5 905-279-2222 | Environment Canada | |
| Bioremediation | | | X | X | | | PCPs, PAHs | Wood Preserving | 1992 | Risk Reduction Engineering Laboratory & USDA Forest Products Laboratory (Fungal Treatment) EPA 540-R-94-526 (p 112) | USDA Forest Products Laboratory One Grifford Pinchot Drive Madison , WI 53705 608-231-9469 | USEPA/NRMRL | |

| | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | | | Demonstration Date | | | | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------|--|--------------------|---|--|----------------|--------------|
| Technology | VOC-H | NOC-N | SVOC-1 | SVOC-1 | Inorgani | Explosiv | Technical Comments | Site or Waste Source Type | Demons | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA RE |
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biologi | cal | | - | _ | _ | | | _ | | | | | _ |
| Bioremediation | | | | | X | | U | Fernald, OH | 1996 | Bioremediation of Uranium Contaminated Soils [fact sheet] www.pnl.gov/WEBTECH/usid/biorem edia.html | EG&G Idaho, Inc. Idaho National Engineering Laboratory Gretchen E. Matthern 208-526-8747 gtn@inel.gov | USDOE/INEEL | |
| Bioremediation w/ Lasagna TM | X | | | | | | TCE | Former Chemical Drum Storage Pad, Rickenbacker Air National Guard Base, OH | 1998 | "In Situ Bioremediation Using Horizontal Lasagna™," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contamination. 1999. (p 263-267) | U.S. EPA Cincinnati, OH Wendy J. Davis-Hoover 513-569-7206 davis-hoover.wendy@epa.gov | USEPA | |
| Bioremediation | | | | X | | | PAHs, PCP, Creosote | Montana Pole Superfund Site, Butte, MT | 1996 | DARAMEND™ Bioremediation Technology, GRACE Bio-remediation Technologies (p 5) EPA 540-R-95-536a | Grace Dearborn, Inc. Mississauga, Ontario, Canada LouAnn Cornacchio | USEPA | |
| Bioremediation | | | X | X | | | РАН, РСР | Wood Preserving | 1995 | Bioremediation Field Initiative Site Profile: Libby Ground Water Superfund Site EPA 540-F-95-506A | EPA NRMRL/ Utah State University, UT | USEPA Region 8 | |
| Bioremediation (Lasagna™) | X | | | | | | TCE | Former Chemical Drum Storage Pad, Rickenbacker Air National Guard Base, OH | 1998 | "In Situ Bioremediation Using Horizontal Lasagna™," Engineered Approaches for In Situ Bioremediation of Chlori-nated Solvent Contamination. 1999 (p 263-267) | U.S. EPA Cincinnati, OH Wendy J. Davis-Hoover 513-569-7206 davis-hoover.wendy@epa.gov | USEPA | |
| Bioslurping (x16) | | X | | X | | | LNAPLs | Military Air Base | | (Tech Reports in Development) | Various Developers/Vendors | AFCEE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|--|-----------------------|--|--------------------|--|---|------------------------------|--------------|
| | | | | | | S | SOIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biolog | gical | | | | | | | | | | | |
| Bioslurping | | X | | | | ТРН | Fuel Farm | 1994 | Bioslurping- Vacuum-Enhanced Free-Product Recovery Coupled with Bioventing: A Case Study Abstract | Battelle Columbus Laboratory 505 King Avenue Columbus, Ohio 43201 614-424-4698 | U.S. Navy | X |
| Bioventing | | X | | | | ТРН | Airfield | 1994 | Bioventing in Sub-Arctic Environments EPA 542-B-93-009 (p 39) | Battelle Columbus Laboratory 505 King Avenue Columbus, Ohio 43201 614-424-4698 | USAF/Armstrong Laboratory | X |
| Bioventing | | X | | | | ТРН | Airfield | 1990 | Bioventing in the Vadose Zone EPA 542-B-93-009 (p 37) | Battelle Columbus Laboratory 505 King Avenue Columbus, Ohio 43201 614-424-4698 | USAF/Armstrong Laboratory | X |
| Bioventing | | X | | | | ТРН, ВТЕХ | Bldg. 8200, Fort Carson, CO | 1996 | Bioventing of POL Contaminated Soils [fact sheet] aec.army.mil/ | USAEC Information Center Aberdeen Proving Ground, MD 800-USA-3845 t2hotline@aec.apgea.army.mil | USAEC | |
| Bioventing | | X | | | | ТРН | Selected DoD Sites | Ope n | Natural Pressure-Driven Passive Bioventing [fact sheet] www.estcp.org/projects/cleanup/remed iation/199715o.htm | NFESC Port Hueneme, CA Sherrie Larson 805-982-4826 larsonsl@nfesc.navy.mil | ESTCP | |
| Bioventing | | X | | | | JP-4 | Stratton Air National Guard Base (SANG). Scotia, NY | | "System Heats Soil In Situ to Improve Bioremediation," Soil & Groundwater Cleanup Online www.sgcleanup.com | Donald J. Geisel & Associates Inc. Clifton Park, NY Don Geisel [HeatTrode components] | USAF/Armstrong Laboratory | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|--|---|---------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biolog | gical | | | | | | | | | | | | |
| Bioventing | X | X | | | | | TCE, DCE, PCE, Acetone, MEK, MIBK | Sweden-3 Chapman Superfund Site, Sweden, NY | 1995 | R.E. Wright Associates, Inc., In-Situ Field Bioremediation Treatment System EPA 540-MR-95-525 | R.E. Wright Associates, Inc. | NY State DEC, USEPA/NRMRL | |
| Bioventing | | | | X | | | PAHs | Tar Distill. & Wood Pres. | 1992 | Bioremediation Field Initiative Site Profile: Reilly Tar and Chemical Corporation Superfund Site EPA 540-F-95-508H | Biosystems, Inc. | USEPA/NRMRL | |
| Bioventing | | X | | X | | | Hydrocarbons | Airfield | 1992 | Bioventing, EPA 542-B-93-009 (p 35) | Battelle Columbus Laboratory 505 King Avenue Columbus, Ohio 43201 614-424-4698 | U.S. Navy | X |
| Bioventing | | X | | | | | ТРН, ВТЕХ | Gas Station | 1994 | Performance Report/Cost Evaluation of Purus Padre System for the Treatment of Hydrocaarbon Vapors Performance Report - Apr 95 | Purus, Inc. 2713 N. First Street San Jose, CA 95134-2000 | AFCEE | X |
| Bioventing | | | | X | | | PAHs | Reilly Tar Superfund Site, St. Louis Park, MN | 1997 | "Bioventing for Enhanced Degradation of PAHs," <i>Tech Trends</i> , Aug 1999 | EPA National Risk Management Research Laboratory (NRMRL) Dr. Paul McCauley 513-569-7444 mccauley.paul@epa.gov | USEPA/NRMRL | |
| Bioventing | | X | | X | | | PAHs, BTEX | Strachan Gas Plant, Canada | 1994 | "Cold Climate Soil Bioventing," <i>Tech</i> Trends, Mar 1995 | GASReP Alex Lye, Manager 905-336-6438 | USDOE, Environment Canada | |
| Bioventing | | X | | | | | ТРН | Bldg. 675, Fort Bliss, TX | | Bioventing of POL Contaminated Soils [fact sheet] aec.army.mil/ | USAEC Information Center Aberdeen Proving Ground, MD 800-USA-3845 t2hotline@aec.apgea.army.mil | USAEC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|--|--|------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biologi | cal | | | | | | | | | | | | |
| Bioventing | | X | | X | | | ТРН, ВТЕХ | Airfield | 1994 | Refueling Loop E-7, Source Area ST20, Bioventing at Eielson Air Force Base, Alaska EPA 542-R-95-001 (p 20) | Pacific Northwest Laboratory Battelle Blvd. Richland, WA 99352 509-376-0554 | USAF/CEVR | X |
| Bioventing | | X | | | | | ТРН, ВТЕХ | SWMU 14, Fort Rucker, AL | 1996 | Bioventing of POL Contaminated Soils [fact sheet] aec.army.mil/ | USAEC Information Center Aberdeen Proving Ground, MD 800-USA-3845 t2hotline@aec.apgea.army.mil | USAEC | |
| Bioventing | | X | | X | | | JP-4Jet Fuel Spill | Airfield | 1995 | Bioventing Petroleum Hydrocarbons, Cold Climate with Soil Warming: Field Study, Eielson AFB, Alaska Bioremediation Field Evaluation | National Risk Management Research Laboratory, 26 W. Martin Luther King Drive Cincinnati, OH 513-569-7328 | USAF/Armstrong Laboratory | |
| Bioventing (x125) | | X | | X | | | Hydrocarbons | Military Air Base | | Bioventing Principles and Practices Volume I: Bioventing Principles EPA 540-R-95-534a Volume II: Bioventing Design EPA 540-R-95-534b | Various Developers/ Vendors | AFCEE | |
| Bioventing | X | X | | | | | TCE, DCB, BTEX | Chemical Disposal Pit, Hill AFB, UT | 1999 | "Bioventing Nonpetroleum Hydrocarbons," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contamination. 1999. (p 7-14) | Battelle Columbus, OH James T. Gibbs 614-424-6424 | | |
| Bioventing | | X | | X | | | Hydrocarbons | St. Louis Park, MN | 1997 | Bioventing (Air-Injection) [An EPA SITE Program document will be produced.] | National Risk Management Research Laboratory Cincinnati, OH Paul McCauley 513-569-7444 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJE | Contact | Sponsor | EPA REACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|---|-------------|--------------|
| In Situ Biolog | ical | | | | | | ~ | 012, 0202 02, 111 | 2 222 | | 022 | | |
| Bioventing | | X | | X | | | Hydrocarbons | Industrial Wastes | 1992 | Bioventing, EPA 542-B-93-009 (p 33) | National Risk Management Research Laboratory 26 W. Martin Luther King Drive Cincinnati, OH 513-569-7444 | USEPA/NRMRL | |
| Enhanced Biodegradation | | X | | | | | ТРН | Oil/Water Sump Spill | | Enzyme Catalyzed, Accelerated Biodegradation EPA 542-B-93-009 (p 41) | Inplant Bio Remedial Services, Inc. P.O. Box 3385 Long Beach, California 90803 310-987-3746 | | |
| Enhanced Bioremediation | | X | | X | | | Hydrocarbons | Airfield | 1993 | Augmented In-Situ Subsurface Bioremediation Process, Bio-Rem, Inc. EPA 540-MR-93-527 | Bio-Rem Inc., P.O. Box 116, Butler, IN 46721 219-868-5823 | USEPA/NRMRL | |
| Enhanced Bioremediation | | X | | | | | втех | Formerly JimBo's Gas N'Goodies, Aiken, SC | 1999 | PHOSter Bioremediation Technology: Award- Winning Technology Demonstrated in Downtown Augusta setechctr.org/Environmental/phoster. htm | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |
| Enhanced Bioremediation | | X | | | | | VOCs | Savannah River Site, Aiken, SC | 1993 | In Situ Bioremediation Using Horizontal Wells DOE/EM-0270 - Apr 95 | | USDOE/OST | |
| Enhanced Bioremediation | X | | | | | | TCE, PCE | Savannah River Site, Aiken, SC | 1993 | Case Study: Full-Scale In Situ Bioremediation Demonstration (Methane Biostimulation) of the Savannah River Site Integrated Demonstration Project WSRC-TR-96-0044 | Westinghouse Savannah River Co. Aiken, SC T.C. Hazen | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJEC | Contact | Sponsor | EPA REACH IT |
|------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------------------|--|--------------------|--|---|-------------|--------------|
| In Situ Biolog | riag1 | | | | | | | OIL, SLUDGE, AIV. | D SEI | JIMENI DEMONJIKATION I ROJEN | | | |
| Enhanced Bioremediation | X | | | | | | Chlorinated Solvents | Pinellas STAR Center, Largo, FL | 1997 | Performance Evaluation of an In Situ Anaerobic Biotreatment System for Chlorinated Solvents EPA 600-A-98-041 | Envirogen, Inc. Lawrenceville, NJ M.F. DeFlaun | USEPA/NRMRL | |
| Enhanced Bioremediation | | X | | | | | втех | Fuel Depot, Augusta- Richmond County Central Shop, GA | | PHOSter Bioremediation Technology: Award- Winning Technology Demonstrated in Downtown Augusta setechctr.org/Environmental/phoster. htm | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |
| Enhanced Bioremediation | | X | | | | | втех | Fuel Spill Site, Leland, NC | 1996 | Enhanced Bioremediation of BTEX Using Immobilized Nutrients: Field Demonstration and Monitoring EPA 600-R-96-145 | North Carolina State University Raleigh, NC Robert C. Borden 919-515-1625 rcborden@eos.ncsu.edu | USEPA/NERL | |
| Enhanced Bioremediation | X | | | | | | TCE, VC, DCE | Savannah River Site Sanitary Landfill, Aiken, SC | 1998 | Evaluation of Methanotrophic Bacteria During Injection of Gaseous Nutrients for In Situ Trichloroethylene Bioremed-iation in a Sanitary Landfill WSRC-MS-98-00854 | Westinghouse Savannah River Co. Aiken, SC Robin L. Brigmon | USDOE | |
| Evapo- transpiration Barrier | X | X | X | X | X | | Landfills, Surface Impoundments | Marine Corps Base Hawaii, Kaneohe Bay | | "Infiltration Control Cover Technology Demonstration at Marine Corps Base Hawaii, Kaneohe Bay," Alternative Landfill Capping [fact sheet] | Contact: NFESC Information Liaison help@nfesc.navy.mil | NFESC, LANL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|--|--|----------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biologic | cal | X | | X | | | PAHs | Lumber Treatment | 1991 | Land Treatment at the Scott Lumber Company Superfund Site, Alton, Missouri EPA 542-R-95-001 | Remediation Technologies, Inc. 1001 24 th Street Suite 105 Billings, MT 59102 406-652-7481 | USEPA Region 7 | X |
| Land Treatment | | | | X | | | PAHs | Wood Preserving | 1990 | Land Treatment at the Brown Wood Preserving Superfund Site, Live Oak, Florida EPA 542-R-95-001 | Remediation Technologies, Inc. 1011 Southwest Klickitat Way Suite 207 Seattle, Washington 98134 206-624-9349 | USEPA Region 4 | X |
| Phytoremediation | | | | | X | | Pb | Twin Cities Army Ammunition Plant, MN (2 Sites) | Ope n | Phytoremediation of Lead Contaminated Soil [fact sheet] www.estcp.org/projects/cleanup/remed iation/199809o.htm | USAEC SFIM-AEC-ETD Aberdeen Proving Ground, MD Darlene Bader 410-612-6861 dbader@aec.apgea.army.mil | ESTCP | |
| Phytoremediation | | | | | X | | Heavy Metals | Trenton, NJ Site | | Phytoextraction of Metal from Soil [An EPA SITE Program document will be produced.] | Phytotech, Inc. Monmouth, NJ Burt Ensley 908-438-0900 | USEPA/NRMRL | |
| Phytoremediation | | | | | X | | Pb, Zn, Cd | Dearing, KS | 1998 | Phytostabilization Demon-stration, One Acre Test Plot Abandoned Smelter, Barren Land, Phytoremediation: Technology Evaluation Report. GWRTAC TE-98-01 (p 8) | Kansas State University G. Pierzynski 785-532-7209 gmp@ksu.edu | | |

| | | eq | | ated | qs | ıts | | | | | | | |
|------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------------------|--|--------------------|--|---|---------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Biologi | cal | | | | | | | | | | | | |
| Phytoremediation | | | | | X | | Heavy Metals | Augusta- Richmond County Landfill, Augusta, GA | | Phytoremediation Project: Technology to Remove Heavy Metal from Landfill | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |
| Phytoremediation | | | | | X | | As, Cd | Whitewood Creek, SD | | Phytostabilization Demonstra-tion, One Acre Test Plot, Mine Wastes, Phytoremediation: Technology Evaluation Report. GWRTAC TE-98-01 (p 8) | University of Iowa Jerald R. Schnoor 319-335-5649 jschnoor@cgrer.uiowa.edu | | |
| Phytoremediation | X | | | | | | TCE | Air Force Plant 4, Fort Worth, TX | | Plant Enhanced Bioremediation of Contaminated Soil and Groundwater [fact sheet] www.estcp.org/projects/cleanup/remed iation/199519o.htm | ASC/EMR Wright-Patterson AFB, OH Gregory Harvey 937-255-7716 ext. 302 harveygj@emsmtp.wpafb.af.mil | ESTCP | |
| Phytoremediation | | X | | X | | | PAHs, Oil Lubricants, Petroleum | Selected Northern Sites on FUDS/Native Indian Lands | Ope n | Rhizosphere Enhanced Treatment of Organics- Contaminated Soils on Native American Lands [fact sheet] www.estcp.org/projects/cleanup/nativ e_american/1011o.htm | U.S. Army CRREL 72 Lyme Rd. Hanover, NH 37551 Dr. Mike Reynolds 603-646-4394 reynolds@hanover-crrel.army.mil | ESTCP | |
| Phytoremediation | | | | | X | | บ | DOE Site, Ashtabula, OH | | Rhizofiltration Demonstra-tion, DOE Energy Wastes, Phytoremediation: Technology Evaluation Report. GWRTAC TE-98-01 (p 8) | Phytotech, Inc. Monmouth, NJ Burt Ensley 908-438-0900 | USDOE | |

| Technology In Situ Biologi | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type OIL, SLUDGE, AN | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJEC | Contact CTS | Sponsor | EPA REACH IT |
|-----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------|---|--------------------|--|---|-------------|--------------|
| Phytoremediation | | | | | X | | Cs(137) | Brookhaven National Laboratory | 1998 | "Biomass Remediation System (TMS #251)," SCFA Midyear Review Report and Supporting Documentation, 1999 www.envnet.org/envnet/scfa/rep%2D pub/annlrep98/fy98.htm | | USDOE | |
| Phytoremediation | | | | | X | | Heavy Metals | Small Arms Firing Range, Adak Naval Air Station, Adak, AK | Ope n | Demonstration and Validation of the Range Safe Systems on Native American Lands [fact sheet] www.estcp.org/projects/cleanup/nativ e_american/2002o.htm | ARDEC Industrial Ecology Center Picatinny Arsenal, NJ James Franklin 973-724-5650 DSN: 8805650 jfrank@pica.army.mil | ESTCP | |
| Ex Situ Physica | ul/CI | X | ical | | X | | Metals and Organics | Refinery | 1987 | SAREX Chemical Fixation Process, EPA 542-B-93-009 (p72) | Separation and Recovery Systems Inc., 1762 McGraw Ave. Irvine, CA 92714 714-261-8860 | USEPA/NRMRL | X |
| Chemical Leaching | | | | | X | | Нg | Sandy Soil from a Natural Gas Metering Site in NM | 1993 | Remediation of Mercury- Contaminated Soils: Development and Testing of Technologies EERC Report | North Dakota Univ. at Grand Forks Energy & Env. Research Center David S. Charlton 701-777-5214 dcharlton@eerc.und.nodak.edu | USDOE | |
| Chemical Leaching | | | | | X | | Нg | Clay Soil from a Mercury Recycling Facility in Bedford, OH | 1993 | Remediation of Mercury- Contaminated Soils: Development and Testing of Technologies EERC Report | North Dakota Univ. at Grand Forks Energy & Env. Research Center David S. Charlton 701-777-5214 dcharlton@eerc.und.nodak.edu | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|---|---|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Physic | cal/C | hem | ical | ! | | | | | | | | | |
| Chemical Oxidation | X | | | | X | | Low-Level Mixed Wastes, Solvents | LLNL, Livermore, CA | 1997 | Fiscal Year 1997 Demonstration of Omnivorous Non-Thermal Mixed Waste Treatment: Direct Chemical Oxidation of Organic Solids and Liquids Using Peroxydisulfate UCRL-ID-129826 | Lawrence Livermore National Laboratory Livermore, CA John Bowers | USDOE/LLNL | |
| Chemical Oxidation | | | | | X | | Zn, Pb, Cu, Cd | Unidentified Site in Canada | 1997 | "Biological, Chemical Processes Developed to Recover Metals," HazTECH News, 12:11, 5 June 1997 | Alex Sol Inc. Ste-Foy, Quebec Richard Painchaud 418-657-2666 | Environment Canada | |
| Chemical Oxidation | X | X | | | | | TCE, Petroleum Hydrocarbons | Anniston Army Depot, AL | 1996 | "Rapid Delivery System Completes Oxidation Picture: Remediation of Chlorinated Solvents at Two Government Sites" Soil & Groundwater Cleanup Online www.sgcleanup.com | QST Environmental Gainesville, FL R.S. Levin Geo-Cleanse International, Inc. Kenilworth, NJ J. Wilson | USACE | |
| Chemical Oxidation | | | | | | X | TNT, RDX, TNB | Cornhusker Army Ammunition Plant Grand Island, NE | 1996 | Peroxone Demonstration Performance and Cost Evaluation SFIM-AEC-ET-CR-98-019 | USAEC SFIM-AEC-ETD Building E4430 Aberdeen Proving Ground, MD 21010-5401 410-612-6846 jgheffin@aec2.apgea.army.mil | ESTCP/USAEC | |
| Chemical Treatment | | | | | X | | Lead, Heavy Metals | Ordnance | 1994 | Cognis, Inc. (Chemical Treatment) EPA 540-R-94-526 (p. 50) | Cognis, Inc. 2330 Circadian Way Santa Rosa, CA 95407 707-576-6235 | USEPA/NRMRL | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|---|--------------------|---|--|-------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physic | cal/C | hen | nica | l | | | | | | | | | |
| Chemical Treatment | | | X | | | | Dioxin, Chlorinated Aromatics | | 1993 | Chemical Detoxification of Chlorinated Aromatic Compounds - Dioxin & Herbicides in Soil EPA 542-B-93-009 (p 61) | Naval Facilities Engineering Service Center, Code ESC 40 Port Hueneme, CA 93043-4370 805-982-1668 | USEPA/NRMRL | |
| Chemical Treatment | X | | X | | X | | Heavy Metals, Oil and Grease | Oil Processing Plant | 1987 | Chemical Treatment and Immobilization EPA 542-B-93-009 (p 63) | Funderburk & Associates Route 1, Box 250 Oakwood, Texas 75855 800-227-6543 | USEPA/NRMRL | |
| Chemical Treatment | | | | | X | | Heavy Metals | Drum Storage Area | 1991 | Chemical Reduction of Hexavalent Chromium Contaminated Soils for a Site in Bakersfield, CA Demonstration Report Jun 91 | Versar Inc. | USEPA | |
| Debris Washing (Drums) | | | X | | | | Benzonitrile, Dicamba (Pesticides) | Shaver's Farm Site, Walker County, GA | 1990 | Design and Development of a Pilot-Scale Debris Decontamination System EPA 540-5-91-006a & b | National Risk Management Research Laboratory Cincinnati, OH Donald Sanning 513-569-7875 | USEPA/NRMRL | |
| Debris Washing (Drums) | | | X | | | | PCBs | Superfund Site, Hopkinsville, KY | 1989 | Design and Development of a Pilot-Scale Debris Decontamination System EPA 540-5-91-006a & b | National Risk Management Research Laboratory Cincinnati, OH Donald Sanning 513-569-7875 | USEPA/NRMRL | |
| Debris Washing (Drums) | | | X | | | | PCBs | Carter Industrial Superfund Site, Detroit, MI | 1988 | Design and Development of a Pilot-Scale Debris Decontamination System EPA 540-5-91-006a & b | National Risk Management Research Laboratory Cincinnati, OH Donald Sanning 513-569-7875 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|------------------------------|--------------------|--|--|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physica | ıl/Cı | hem | ical | ! | | _ | | | 1 | | | _ | |
| Electrocoagulation | | | | | X | | U, P, Am | Rocky Flats Denver, CO | 1995 | CURE Electrocoagulation Technology, General Environmental Corporation EPA 540-R-96-502 | General Environmental Corp., Inc. Englewood, Colorado Carl Dalrymple 303-761-6960 | USDOE, USEPA/NRMRL | |
| Entrained Bed Gasification | X | X | X | X | X | | Non-specific Organics/ Inorganics | Oil Processing | 1994 | Texaco Gasification Process - Texaco Inc., EPA 540-MR-94-514 | Texaco Inc. 2000 Westchester Ave. White Plains, NY 10650 914-253-4047 | USEPA/NRMRL | X |
| Excavation Techniques and Foam Suppression | | X | | X | | | Hydrocarbons | McColl Superfund | 1990 | McColl Superfund Site- Demonstration of a Trial Excavation EPA 540-AR-92-015 | U.S. EPA Region 9 Mail Code H-7-1 75 Hawthorne Ave San Francisco, CA 94105 415-744-2400 | USEPA/NRMRL | |
| Extraction from Porous Surfaces | | | X | | X | | PCBs, Metals | Pearl Harbor, HI | 1997 | PCB/Metals Extraction from Porous Surfaces [An EPA SITE Program document will be produced.] | EET, Inc. Bellaire, TX Tim Tarrillion 713-662-0727 | NFESC, USEPA/NRMRL | |
| Gas-Phase Chemical Reduction | | | X | X | | | PCBs, PAHs, Dioxin | Harbor Sediment | 1995 | Demonstration of Thermal Gas- Phase Reduction Process EPA 542-R-95-006 (p 3) | ELI Eco Logic International, Inc. 143 Dennis Street Rockwood, Ontario, Canada NOB 2KO 519-856-9591 | USEPA/NRMRL | X |
| Liquified Gas Solvent Extraction | | | X | | | | PCBs | Harbor Sediment | 1988 | CF Systems Corp Solvent Extraction EPA 540-A5-90-002 | CF Systems Corporation 3D Gill Street Woburn, MA 01801 617-937-0800 | USEPA/NRMRL | X |

| Technology | VOC Helogenoted | VOC Neitheleasted | SVOC-Halooenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|------------------------|-----------------|-------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|--|--|------------------------|--------------|
| | | | | | | | S | SOIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physi | cal/(| Che | mice | al | | | | | | | | | |
| MAECTITE Process | | | | | X | | Lead | VA, IN, MI, OH, SD, WI Sites | 1991 | MAECTITE Process Leads in Soils, Sludges, Other Waste Materials, and Debris EPA 542-B-93-009 | MAECORP, Inc. 155 North Wacker Drive, Suite 400 Chicago, Illinois 60606 312-853-4050 | USEPA/NRMRL | |
| Physical Separation | | | | | X | | Hg | Sandy Soil from a Natural Gas Metering Site in NM | 1993 | Remediation of Mercury- Contaminated Soils: Development and Testing of Technologies EERC Report | North Dakota Univ. at Grand Forks Energy & Env. Research Center (EERC) David S. Charlton 701-777-5214 dcharlton@eerc.und.nodak.edu | USDOE | |
| Physical Separation | | | | | X | | Heavy Metals | Small Arms Firing Range, Ft. Polk, LA | 1996 | Cleanup/Maintenance of Ranges [fact sheet] www.afcee.brooks.af.mil/p2cd/factshe e/rm/cleanups.htm | U.S. Army Environmental Hotline 800-USA-3845, DSN 585-1699 | ESTCP, USAEC, NSEFC | |
| Physical Separation | | | | | X | | Metals, Pesticides | Iron Mountain Mine Superfund Site, Redding, CA | 1992 | EPOC Water, Inc. Microfiltration Technology EPA 540-AR-93-513 | EPOC Water, Inc. 3065 Sunnyside , Suite 101 Fresno, CA 93727 209-291- 8144 | USEPA/NRMRL | |
| Physical Separation | | | | | X | | Hg | Mercury Recycling Facility, Bedford, OH | 1994 | Task 38: Commercial Mercury Remediation Demonstrations: Thermal Retorting and Physical Separation/Chemical Leaching DOE/MC/300985643 | Environmental Technologies International (ETI) Shillington, PA North Dakota Univ. at Grand Forks Energy & Env. Research Center D.S. Charlton | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJE | Contact | Sponsor | EPA REACH IT |
|-------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|----------------------------|--|--------------------|---|---|-------------|--------------|
| En Situ Dhuair | a a 1/Ci | la avec | ام ما | , | | | | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CIS | | |
| Ex Situ Physic Physical Separation | iai/Ci | nem | x | | | | PCBs | River Sediment | 1992 | Particle Separation Process EPA 542-B-93-009 (p 161) | Bergmann USA (Out of Business) EPA-NRMRL Jack Hubbard 513-569-7507 | USEPA/NRMRL | X |
| Physical Separation | | | | | X | | Pb | Firing Range, Marine Corps Base Quantico, VA | 1994 | "USBM, Navy Target Firing Range Soil," U.S. Bureau of Mines Env. Programs www.nttc.edu/env/ | U.S. Bureau of Mines Jerold Johnson | USBM, NFESC | |
| Precipitation/ Filtration | | X | | X | X | | Pesticides, Oil, Grease | Iron Mine | 1991 | Precipitation, Microfiltration, and Sludge Dewatering EPA 542-B-93-009 (p. 216) | EPOC Water Inc. 3065 Sunnyside, Suite 101 Fresno, CA 93727 209-291-8144 | USEPA/NRMRL | |
| Selective Extraction | | | | | X | | Uranium | Uranium Products Production | 1993 | Selective Extraction, Uranium in Soil EPA 542-B-93-009 (p 222) | | USDOE/FERMC | |
| Soil Leaching/ Soil Extraction | | | | | X | | Heavy Metals | Twin Cities Army Ammunition Plant, MN | 1994 | COGNIS TERRAMET Lead Extraction Process EPA 540-R-96-535 | Cognis, Inc. 2330 Circadian Way Santa Rosa, California 95407 707-576-6235 | U.S. Army | X |
| Soil Recycling | | X | | X | X | | Lead, Oil, PAHs | Metal Finishing & Refinery Products | 1992 | Toronto Harbor Commissioners - Soil Recycling Treatment Train EPA 540-AR-93-517 | Toronto Harbor Commission 60 Harbor Street Toronto, Ontario, Canada M5J1B7 416-863-2071 | USEPA/NRMRL | |
| Soil Recycling | | X | | X | X | | PAH, Oils & Grease | Industrial Site | 1993 | Soil Recycling, Organics, and Inorganics in Soils EPA 542-B-93-009 (p 223) | | USDOE/FERMC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------------|--|--------------------|---|---|-------------|--------------|
| | | • | • | • | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Physic | cal/C | hen | ica | l | | | | | | | | | |
| Soil Washing | | | | | X | | Cu, Cr, Pb, Z | Hunter's Point Shipyard, San Francisco, CA | 1998 | "Soil Washing System Employs Aggressive Conditions to Handle Organics. Inorganics," HazTech News, 13:6, 9 Apr 1998 | ChemTech Analysis, Inc. Klohn-Crippen Consultants Ltd. Richmond, BC, Canada Rob Stephenson 604-273-0311 | NFESC | |
| Soil Washing | | X | | X | | | Hydrocarbon Contaminants | Oil and Gas Extraction | 1994 | Soil Tech Environmental Systems Demonstrates Aqueous-Based Soil Wash System in Oak Ridge CET Newsletter, Vol. 1, No. 1, Spring 1994 | Soil Tech Environmental | USDOE CET | |
| Soil Washing | | | | | X | | Cs-137 | East TN Technology Park (ETTP), Oak Ridge, TN | 1995 | Soil Washing for Volume Reduction [fact sheet] www.ornl.gov | Oak Ridge National Lab. (ORNL) Ron Anderson 423-241-1754 oq1@ornl.gov | USDOE/ORNL | |
| Soil Washing | | | | | X | | U | DOE Site, Ashtabula, OH | 1997 | Demonstrated Soil Treatment Carbonate TreatmentPilot Plant Installation www.ohio.doe.gov/oh-stcg | DOE Ohio Sites Technology Coordination Group (STCG) Ward Best 440-993-1944 ward.best%ch@ch.doe.gov | USDOE | |
| Soil Washing | | | | | X | | Pu, Thorium | DOE Mound Facility, Miamisburg, OH | 1997 | "Mound Pilots Process That Washes Soil Clean," <i>New Directions</i> , Jun/Jul 1997 (p 1 & 6) | Selective Environmental Technologies, Inc. (Selentec) Atlanta, GA Michael Dunn | USDOE | |
| Soil Washing | | | X | | | | PCBs | Warehouse | 1993 | Soil Restoration Unit EPA 542-B-93-009 (p 165) | Terra-Kleen Corporation 7321 North Hammond Ave. Oklahoma City, OK 73132 405-728-0001 | USEPA/NRMRL | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|---|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Physic | al/C | hen | nica | l | | _ | | _ | _ | | | _ | _ |
| Soil Washing | | | | | X | | Heavy Metals | Oxidation Lagoons | 1992 | Soil Washing EPA 542-B-93-009 (p 168) | | U.S. Army | |
| Soil Washing | | | | X | | | PAHs | Cape Fear Superfund Site, NC | 1996 | "Holding Company Makes Acquisitions; Firm Designs Fines Washing Equipment," <i>HazTECH</i> <i>News</i> , 12:4, 27 Feb 1997 | TVIES, Inc. Houston, TX | | |
| Soil Washing | | | | X | X | | Heavy Metal, PAH | Field | 1994 | Field-Based Pilot Scale Remediation Trials for Industrial-Contaminated Hazardous Soils DESRT 17 - Aug 94 | Tallon Metal Technologies, Inc. 1961 Cohen, Ville St. Laurent, Quebec, Canada H4R2N7 514-335-0057 | Environment Canada | |
| Soil Washing | X | X | X | X | | | PCBs, VOCs, PAHs | Refinery | 1992 | Biogenesis Soil Washing Technology EPA 540-R-93-510 | Biogenesis Enterprises, Inc 7420 Alban Station Blvd Suite B-208 Springfield, VA 22150 703-913-9700 | USEPA/NRMRL | |
| Soil Washing | | | X | X | | | PCPs, PAHs | Escambia Wood Preserving, Pensacola, FL | 1992 | U.S. EPA - Mobile Volume Reduction Unit EPA 540-AR-93-508 | National Risk Management Research Laboratory - Edison 2890 Woodbridge Edison, NJ 08837 908-321-6629 | USEPA/NRMRL | |
| Soil Washing | | | | X | X | | PCB-Heavy Metal | Metal Scrap Yard | 1992 | Soil Washing and Bioslurry Reactor Treatments for PCB - Heavy Metal Contaminated Soils DESRT 14 - Dec 93 | Washburn & Gillis Associates, Ltd. | Environment Canada | |
| Soil Washing | | | | X | X | | PAH , Heavy Metals | Industrial Sites | 1995 | Integrated Treatment Technology for the Inorganic and Organic Contaminants from Soil EPA 542-R-95-006 (p 7) | Tallon Metal Technologies, Inc. 1961 Cohen, Ville St. Laurent Quebec, Canada H4R2N7 514-335-0057 | Environment Canada | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|--|---|--------------------|---|---|-----------------------|--------------|
| | | | | | | | SOIL, SLUDGE, AN | ND SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Physic | cal/C | hem | ical | ! | | | | | | | | |
| Soil Washing | | | X | | X | PCBs and Metals | Shipyard | 1992 | Bergmann USA,- Soil and Sediment Washing System EPA 540-MR-92-075 | Bergmann USA (Out of Business) EPA-NRMRL Jack Hubbard 513-569-7507 | USEPA/NRMRL | X |
| Soil Washing | | | X | | | Pesticides: Heptachlor, Dieldrin | Sand Creek Superfund Site, Commerce City, CO | 1992 | Mobile Volume Reduction Unit at the Sand Creek Superfund Site EPA 540-MR-93-512 | National Risk Management Research Laboratory - Edison 2890 Woodbridge Edison, NJ 08837 908-321-6629 | USEPA/NRMRL | |
| Soil Washing | | | X | X | X | PAHs PCBs, Metals | Wood Preserving | 1989 | Biotrol Soil Washing System EPA 540-A5-91-003 | Biotrol Inc. 10300 Valley View Road Suite 107 Eden Prairie, MN 55344 612-942-8032 | USEPA/NRMRL | X |
| Soil Washing | | X | | X | | Hydrocarbons | Fuels | 1992 | RENEU Extraction Technology EPA 542-B-93-009 (p 163) | Terrasys, Inc., 912-D Pancho Road, Camarillo, CA 93012 805-389-6766 | USEPA/NRMRL | |
| Soil Washing | | | | | X | Copper, Lead, and Arsenic | Industrial | 1992 | Application Of Tallon Technology In the Dickson Remediation Project DESRT 23 - Aug 94 | Bombadier, Inc. | Environment Canada | |
| Soil Washing | | X | | X | | TPH, Oil- Soluble Organics | Oil Processing | 1991 | Carver-Greenfield Process EPA 542-B-93-009 (p 154) | Dehydro-Tech Corporation, 6 Great Meadow Lane, East Hanover, NJ 07936 201-887-2182 | USEPA/NRMRL | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|--|---|----------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physic | al/C | hen | ica | ! | | | | _ | _ | | | _ | _ |
| Soil Washing | | | | | X | | Heavy Metals | Battery Yard | 1992 | Bescorp Soil Washing System Battery Enterprises Site - Brice Environmental Services, Inc. EPA 540-A5-93-503 | Brice Environmental Service Corp. P.O. Box 73520 Fairbanks, AK 99707 907-452-2512 | USEPA/NRMRL | |
| Soil Washing | | | | | X | | Heavy Metals | Impoundment Lagoon | 1993 | Soil Washing at the King of Prussia Technical Corporation Superfund Site, Winslow Township, NJ EPA 542-R-95-001 (p 86) | Alternative Remediation Technologies, Inc. 14497 Dale Mabry Highway Tampa, FL 33618 813-264-3506 | USEPA Region 2 | X |
| Soil Washing | | | | | X | | Heavy Metals | Small Arms Firing Range, Adak Naval Air Station, Adak, AK | Ope n | Demonstration and Validation of the Range Safe System on Native American Lands [fact sheet] www.estcp.org/projects/cleanup/nativ e_american/2002o.htm | ARDEC Industrial Ecology Center Picatinny Arsenal, NJ James Franklin 973-724-5650 DSN: 8805650 jfrank@pica.army.mil | ESTCP | |
| Soil Washing | | X | | X | | | PCBs, Oils | Warren, MI Site | 1993 | Surfactant Washing Demonstration, General Motors NAO Research & Development Center EPA 542-R-95-001 (p 9) | General Motors NAO R&D Center Warren, MI 48090-9055 810-986-1600 | | |
| Soil Washing | | | | X | | | DNAPLs, CTET | Corpus Christi, TX Site | 1992 | Corpus Christi Dupont Site SUNY Buffalo Corporate Remediation Group EPA 542-K-94-003 (p 7) | SUNY Buffalo Dept. of Geology 772 Natural Science Complex Buffalo, NY 14260 716-645-6800 x3996 | | |
| Solidification/ Stabilization | | | X | | X | | PCPs, Metals | Wood Preserving | 1990 | Silicate Technology Corporation Solidification and Stabilization of Organic/Inorganic Contaminants EPA 540-AR-92-010 | STC Omega, Inc. 7655 East Gelding Drive Suite B-2, Scottsdale, AZ 85260 602-948-7100 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|--------------------------------------|--|--------------------|---|---|-------------|--------------|
| | | | | | | | SOIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physic | cal/Cl | hem | ical | | | _ | _ | | | | | |
| Solidification/ Stabilization | | | | | X | Radioactive Ash | Savannah River Site Incinerator, Aiken, SC | 1998 | Phosphate Bonded Solidification of Radioactive Incinerator Wastes WSRC-MS-99-00314 | Argonne National Laboratory Argonne, IL D. Singh | USDOE | |
| Solidification/ Stabilization | | | | | X | Na, Cu, K, Nitrate, Pesticides | Rocky Mountain Arsenal | 1997 | Dispersion by Chemical Reaction Testing of Rocky Mountain Arsenal Basin F Waste Soils CRREL Special Report 97-3 | SOUND/epic Anchorage, AK Richard W. McManus 214-393-6965 | USACE/CRREL | |
| Solidification/ Stabilization | | | | | X | As, Cd, Pb | Midvale Slag Superfund Site, Midvale, UT | 1997 | Molecular Bonding System®, Solucorp Industries Ltd. EPA 540-R-97-507 | Solucorp Saddle Brook, NJ Robert Kuhn 914-623-2333 | USEPA/NRMRL | |
| Solidification/ Stabilization | | X | | X | | Asphalt Tar, JP-4 | Eareckson AFS, Shemya Island, AK | 1994 | Dispersion by Chemical Reaction Technology to Stabilize Asphalt Tar, Eareckson Air Force Station CRREL Special Report 95-11 | SOUND/epic Anchorage, AK Richard W. McManus 214-393-6965 | USACE/CRREL | |
| Solidification/ Stabilization | | | X | | X | PCBs, Heavy Metals | Oil Processing | 1987 | <i>Hazcon - Solidification</i> EPA 540-A5-89-001 | Funderburk & Associates Route 1, Box 250 Oakwood, Texas 75855 800-227-6543 | USEPA/NRMRL | |
| Solidification/ Stabilization | | | X | | X | PCPs, Metals | Wood Preserving | 1990 | Silicate Technology Corporation Solidification and Stabilization of Organic/Inorganic Contaminants EPA 540-AR-92-010 | STC Omega, Inc. 7655 East Gelding Drive Suite B-2 Scottsdale, AZ 85260 602-948-7100 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|---|--------------------|---|--|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | ECTS | | |
| Ex Situ Physic | cal/C | hem | ical | ! | 7 | | | | | | | | |
| Solidification/ Stabilization | | | | | X | | Zn, Other Heavy Metals | Palmerton Zinc Smelter, Carbon County, PA | 1996 | Site Remediation via Dispersion by Chemical Reaction (DCR) CRREL Special Report 97-18 | SOUND/epic Anchorage, AK Richard W. McManus 214-393-6965 | USACE/CRREL | |
| Solidification/ Stabilization | | | | | X | | Heavy Metal Contaminants | Hazardous Waste Landfill | 1993 | Field Validation of Test Methods for Solidified Waste Evaluation - Wastewater Technology Centre DESRT - Apr 95 | Wastewater Technology Centre. | Environment Canada | |
| Solidification/ Stabilization | X | X | X | X | X | | Non-Specific Organics & Inorganics | Industrial Sludge Pit | 1991 | Wastech, Inc.(Solidification and Stabilization) EPA 540-R-94-526 (p. 146) | Wastech, Inc. P.O. Box 4638 1021 D Alvin Weinberg Drive Oak Ridge, TN 37831 423-483-6515 | USEPA/NRMRL | |
| Solidification/ Stabilization | | X | X | X | X | | Metals, PCBs, Hydrocarbons | Chemical Process | 1988 | SolidiTech, Inc Solidification/ Stabilization Process EPA 540-A5-89-005 | SolidiTech, Inc. | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | | X | | Heavy Metal Contaminants | Metal Contaminated Soil Test | 1988 | Sulfide Stabilization Technology Process for Copper-Contaminated Soil Demonstration Report Nov 90 | Toxco Incorporated | USEPA/OPPTD | |
| Solidification/ Stabilization | | | | | X | | Zinc, Lead, & Cadmium | Scrap Metal | 1990 | A Silicate Stabilization Process for Heavy Metal Contaminated Soil at the Tamco Steel Site Demonstration Report Mar 90 | Solids System Treatment, Inc. | USEPA/OPPTD | |
| Solidification/ Stabilization | | | | | X | | Lead | Test Soil | 1988 | Portland Cement Stabilization Process for Lead-Contaminated Soil Demonstration Report Jun 91 | Levine-Fricke, Inc. | USEPA/OPPTD | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|------------------------------|--------------------|---|--|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CCTS | | |
| Ex Situ Physic | cal/C | Chen | nica | l | | | | | | | | | |
| Solidification/ Stabilization | | | | | X | | Mixed Wastes: Cd, Pb, Radionulides | ORNL, Oak Ridge, TN | 1997 | Demonstration of Mixed Waste Debris Macroencap-sulation Using Sulfur Polymer Cement [fact sheet] | Oak Ridge National Laboratory Catherine Mattus 423-574-6793 h6z@ornl.gov | USDOE/ORNL | |
| Solidification/ Stabilization | | | | | X | | Metals | Salvage Yard | 1989 | Chemfix Technologies, Inc Chemical Fixation/Stabilization EPA 540-A5-89-011 | Advanced Remediation Mixing, Inc. 711 Oxley Street Kenner, LA 70062 504-461-0466 | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | | X | | Heavy Metals (Al, Be, Cd, Fe, Zn, etc.) | Salvage Yard | 1989 | Chemfix Process: Solid Waste in Soil and Sludge EPA 542-B-93-009 (p 245) | | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Stabilization/Solidification Project, Pacific Place Site DESRT 10 - Apr 93 | Wastech, Inc. P.O. Box 4638 1021 D Alvin Weinberg Drive Oak Ridge, TN 37831 423-483-6515 | Environment Canada | |
| Solidification/ Stabilization | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Stabilization/Solidification Project, Pacific Place Site DESRT 02 - Apr 93 | Newalta Corporation | Environment Canada | |
| Solidification/ Stabilization | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Stabilization/Solidification Project, Pacific Place Site DESRT 03 - Apr 93 | Chemical Waste Management Inc. | Environment Canada | |
| Solidification/ Stabilization | | | | | X | | Lead and Copper | Port Hueneme, CA Site | 1992 | Solidification of Spent Blasting, Heavy Metals in Spent Blasting Abrasives, Grit, and Sands EPA 542-B-93-009 (p 252) | | NFESC | |

| | | | | | | | | _ | | | | | |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|--|-----------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Physica | ıl/C | hem | ica | l | | | | | | | | | |
| Solvated Electron Technology (SET TM) | | | X | | | | PCBs | Marengo, OH | 1997 | Solvated Electron Treatment of Chlorinated Organics [An EPA SITE Program document will be produced.] | Commodore Environmental Columbus, OH Carl Magnell 614-297-0365 | USEPA/NRMRL | |
| Solvated Electron Technology (SET TM) | | | X | | | | Pesticides | Naval Facilities Eng. Service Center, Port Hueneme, CA | | Solvated Electron Treatment of Chlorinated Organics [An EPA SITE Program document will be produced.] | Commodore Environmental Columbus, OH Carl Magnell 614-297-0365 | NFESC, USEPA/NRMRL | |
| Solvent Extraction | | | X | | | | PCBs, Dioxins | Drilling Oil Site | 1991 | Dehydro-Tech - Carver - Greenfield EPA 540-AR-92-002 | Dehydro-Tech Corp. 6 Great Meadow Lane East Hanover, NJ 07936 201-887-2182 | USEPA/NRMRL | X |
| Solvent Extraction | X | X | X | X | | | PCBs, VOCs, SVOCs | Naval Air Station North Island, San Diego, CA | 1994 | Solvent Extraction Technology, Terra-Kleen Response Group, Inc. EPA 540-R-94-521a | Terra-Kleen Response Group, Inc. 7321 North Hammond Ave. Oklahoma City, OK 73132 405-728-0001 | USEPA/NRMRL | X |
| Solvent Extraction | | | X | X | | | PCBs PAHs | Grand River Test Site | 1992 | Resources Conservation Company - Basic Extractive Sludge Treatment (B.E.S.T.) EPA 540-AR-92-079 | Resources Conservation Company 3630 Cornus Lane Ellicott City, Maryland 21042 410-596-6066 | USEPA/NRMRL | X |
| Solvent Extraction | | | X | | | | PCBs | DOE Fernald Facility, OH | 1997 | Solvent Extraction [An EPA SITE Program document will be produced.] | Terra Kleen San Diego, CA Alan B. Cash 619-552-9902 | USDOE, USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|--|--|--|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physi | cal/Cl | hem | ical | | | | | | | | | | |
| Air Stripping | X | | | | | | РСЕ | Dry Cleaning Facilities, Hutchinson, KS | 1997 | "Multi-Site Comparison of Chlorinated Solvent Remediation Using Innovative Technology," Physical, Chemical, & Thermal Technologies: Remediation of Chlorinated & Recalcitrant Compounds, 1998 (p 247-252) | Burns & McDonnell 3839 Dora Wichita, KS 67213 Douglas Dreiling 316-941-3921 | Kansas Department of Health and Environment | |
| Air Stripping | X | | | | | | TCE | Savannah River Site | 1991 | The Savannah River Integrated Demonstration Program MSSRC-MS-91-290 | Westinghouse Savannah River Co. P.O. Box 616, Building 773-42A Aiken, SC 29802 803-725-3692 | USDOE | |
| Air Stripping | | X | | | | | VOCs | Savannah River Site | 1990 | In-Situ Air Stripping Using Horizontal Wells DOE/EM-0269 Apr 95 | Westinghouse Savannah River Co. P.O. Box 616 Building 773-42A Aiken, SC 29802 803-725-3692 | USDOE | |
| Chemical Oxidation | X | | | | | 1 | TCE | Kansas City Plant | 1996 | In-Situ Chemical Oxidation Using KMnO4 [fact sheet] | Oak Ridge National Laboratory Diane Gates, PI 423-576-0427 | USDOE | |
| Chemical Oxidation | X | | | | | | TCE | U.S. Army Cold Regions Research & Engineering Laboratory, Hanover, NH | 1997 | "In Situ Oxidation of Trichloroethylene Using Potassium Permanganate. Part 2: Pilot Study," in Physical, Chemical, & Thermal Technologies: Remediation of Chlorinated & Recalcitrant Compounds, 1998 | U.S. Army CRREL 72 Lyme Rd. Hanover, NH 03755 Daniel McKay 603-646-4738 dcmkay@crrel.usace.army.mil | U.S. Army/CRREL | |
| Chemical Oxidation | X | X | | | | | VOCs | Site X-231B, Portsmouth Gaseous Diffusion Plant, Piketon, OH | 1993 | In Situ Chemical Treatment: Technology Evaluation Report GWRTAC TE-99-01 (p 34) | Colorado School of Mines Golden, CO Dr. Robert L. Siegrist 303-273-3490 rsiegris@slate.mines.edu | USDOE/ORNL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type SOIL, SLUDGE, AN | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJE | Contact CTS | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|---------------------|--|--------------------|--|---|-----------------------|--------------|
| In Situ Physica | l/CI | hem | ical | , | | | | | | | | |
| Chemical Oxidation | X | | | | | TCE, DCE | Kansas City Plant, Kansas City, MO | 1996 | "Performance of In Situ Chemical Oxidation Field Demonstrations at DOE Sites," In Situ Remediation of the Geoenvironment Conference, 1997 | Allied Signal 2000 E. 95 th St. Kansas City, MO 64131 Joe Baker 816-997-7332 jbaker@kcp.com | USDOE/ORNL | |
| Chemical Oxidation (SOLTEC TM) | | X | X | X | | BTEX, PCBs, PAHs | Excavated Soils Contaminated w/ Transformer Oil | 1996 | "In-Situ Application of Oxidation Process Shrinks Contaminated Area at Quebec Site," in HazTECH News, 12:6, 27 March 1997 | Tecosol Inc. Ste. Julie, Quebec Pierre Dufresne 514-922-1206 Alcan | Environment Canada | |
| Chemical Oxidation | | X | | | | втех, мтве | Warehouse, Union County, NJ | 1996 | "In-Situ Fenton-Like Oxidation of Volatile Organics: Laboratory, Pilot, and Full-Scale Demonstrations," Remediation, Spring 1998, (p 29-42) | Washington State University Pullman, WA Prof. Richard Watts 509-335-3761 rjwatts@wsu.edu | | |
| Chemical Oxidation | | X | | | | BTEX | Former Sign Manufacturing Facility, Denver, CO | 1996 | Field Applications of In Situ Remediation Technologies: Chemical Oxidation EPA 542-R-98-008 (p 4) | EWMA of Colorado 7600 Arapahoe Rd., Ste. 114 Englewood, CO 80112 Andrew Schmeising 303-843-9700 ewmadenver@aol.com | USEPA | |
| Chemical Oxidation | X | | | | | TCE | Portsmouth Gaseous Diffusion Plant, Piketon, OH | 1997 | A Full-Scale Demonstration of In Situ Chemical Oxidation through Recirculation at the X-701B Site ORNL/TM-13556 | Colorado School of Mines Golden, CO Dr. Robert L. Siegrist 303-273-3490 rsiegris@slate.mines.edu | USDOE/ORNL | |

| | | | | | | | | | TION TECHNOLOGY DEMONST | | | |
|-------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|--------------------------------|---|--------------------|--|--|---|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | SOIL, SLUDGE, AN | ND SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physic | al/C | hem | ical | | | | | | | | | |
| Chemical Oxidation | X | | | | | TCE, PCE | Westinghouse Savannah River Site, Aiken, SC | 1997 | Final Report for Demonstration of In Situ Oxidation of DNAPL Using the Geo-Cleanse Technology WSRC-TR97-00283 | Westinghouse Savannah River Co. Aiken, SC Karen M. Jerome 803-725-5223 karen.jerome@srs.gov | USDOE | |
| Chemical Oxidation (CleanOX®) | X | | | | | TCA | Active Industrial Facility, Clifton, NJ | 1996 | Field Applications of In Situ Remediation Technologies: Chemical Oxidation EPA 542-R-98-008 (p 8) | H2M 555 Preakness Ave. Totowa, NJ 07512 Michael Tumulty 973-942-0700 tumulty@h2m.com | USEPA | |
| Chemical Oxidation | X | | | | | TCE, PCE | Canadian Forces Base Borden, Ontario, Can | 1997 | Field Applications of In Situ Remediation Technologies: Chemical Oxidation EPA 542-R-98-008 (p 13) | University of Waterloo Waterloo, Ontario Dr. Neil Thomson 519-885-1211 ext. 2111 nthomson@uwaterloo.ca | Center for Excellence, Ontario Canada | |
| Chemical Oxidation | X | X | | | | TCE, Petroleun Hydrocarbons | Anniston Army Depot, AL | 1996 | "Rapid Delivery System Completes Oxidation Picture: Remediation of Chlorinated Solvents at Two Government Sites" Soil & Groundwater Cleanup Online www.sgcleanup.com | QST Environmental Gainesville, FL R.S. Levin Geo-Cleanse International, Inc. Kenilworth, NJ J. Wilson | USACE | |
| Chemical Oxidation (CleanOX®) | X | | | | | DCE, TCA, VC | Former News Printing Facility, Framingham, MA | 1996 | Field Applications of In Situ Remediation Technologies: Chemical Oxidation EPA 542-R-98-008 (p 7) | TGG Environmental, Inc. 100 Crescent Rd. Needham, MA 02494 Carl Shapiro 781-449-6450 | USEPA | |

| | _ | | | | | _ | | _ | | | | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|--|--------------------|---|---|------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physica | ıl/Ci | hem | ica | ! | | | | | | | | | |
| Chemical Oxidation | | | X | X | | | PCP, PAHs | Former Industrial Facility, Sonoma, CA | 1998 | Field Applications of In Situ Remediation Technologies: Chemical Oxidation EPA 542-R-98-008 (p 22) | Fluor Daniel GTI, Inc. 1527 Cole Blvd. Golden, CO 80401 Christopher Nelson 303-231-8912 cnelson@gtionline.com | USEPA | |
| Containment | X | X | X | X | X | | Any Hazardous/ Radioactive Waste | WAG-9, ORNL, Oak Ridge, TN | 1998 | "Frozen Soil Barrier Success," SCFA News, 3rd Quarter 1998 | Arctic Foundations, Inc. Anchorage, AK Ed Yarmak 907-562-2741 | USDOE | |
| Containment | X | X | X | X | X | X | Any Hazardous/ Radioactive Waste | Brookhaven National Laboratory | 1997 | Viscous Liquid Barrier [fact sheet] www.envnet.org | Lawrence Berkeley Laboratory Karsten Pruess or George Moridis 510-486-6732 Mountain States Energy Andrea Hart 406-494-7410 | USDOE | |
| Containment/ Phytoremediation (Vegetative Cap) | X | X | X | X | X | X | Landfills, Surface Impoundments | Rocky Mountain Arsenal | Ope n | "RCRA Equivalent Cover Demonstration Project," Remediation Activities Summary, August 12, 1999 | Rocky Mountain Arsenal Remediation Venture Office (RVO) 303-289-0136 | U.S. Army | |
| Containment | X | X | X | X | X | X | (Cold Test Demo) | Kirtland AFB, Albuquerque, NM | Ope n | "DOE Comparison of Landfill Cover Designs," <i>Tech Trends</i> , May 1999 | Sandia National Laboratories Stephen Dwyer 505-844-0595 sfdwyer@sandia.gov | USDOE/USAF | |
| Containment (Anisotropic Barrier) | X | X | X | X | X | X | (Cold Test Demo) | Kirtland AFB, Albuquerque, NM | | "DOE Comparison of Landfill Cover Designs," <i>Tech Trends</i> , May 1999 | Sandia National Laboratories Stephen Dwyer 505-844-0595 sfdwyer@sandia.gov | USDOE/USAF | |

| | | | | | | | | | | TION TECHNOLOGY DEMONSTR | | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|--|--------------------|---|---|------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | • | | | So | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJECT | CTS | | |
| In Situ Physica | l/CI | hem | ical | | | | | | | | | | |
| Containment (Capillary Barrier) | X | X | X | X | X | X | (Cold Test Demo) | Kirtland AFB, Albuquerque, NM | Ope n | "DOE Comparison of Landfill Cover Designs," <i>Tech Trends</i> , May 1999 | Sandia National Laboratories Stephen Dwyer 505-844-0595 sfdwyer@sandia.gov | USDOE/USAF | |
| Containment | X | X | X | X | X | X | Any Hazardous/ Radioactive Waste | Los Banos, CA | 1995 | Subsurface Contaminants Focus Area, Viscous Liquid Barrier Technology Project FY1998: Year End Review www.envnet.org/envnet/scfa/conferences/ presentat98/slides/ahart2/tsld001.htm | Mountain States Energy (MSE) Andrea Hart, PI 406-494-7410 | USDOE/LBNL | |
| Containment (Capillary Barrier) | X | X | X | X | X | | Landfills, Surface Impoundments, Waste Piles, Mine Tailings | Lee Acres Landfill, Farmington, NM | 1997 | Covers Demonstration Project [fact sheet] | Westinghouse Savannah River Scott McMullin scott.mcmullin@srs.gov 803-725-9596 Sandia National Laboratory Ray Finley, PI refinle@sandia.gov 505-848-0776 | USDOE | |
| Containment | X | X | X | X | X | X | Any Hazardous/ Radioactive Waste | SEG Facilities, Oak Ridge, TN | 1994 | "Frozen Soil Barrier Technology" Remediation Case Studies, V. 6: Soil Vapor Extraction and Other In Situ Technologies EPA 542-R-97-009 (p 216-230) | Scientific Ecology Group (SEG) Oak Ridge, TN Ray Peters 423-376-8194 | USDOE | |
| Deep Soil Mixing/ Chemical Oxidation | X | | | | | | TCE, 1,2-DCE | DOE Kansas City Plant, Kansas City, MO | 1996 | Implementation of Deep Soil Mixing at the Kansas City Plant ORNL/TM-13532 | AlliedSignal, Inc. Kansas City, MO Oak Ridge National Lab./Grand Junction, CO N. Korte | USDOE/ORNL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJEC | Contact CTS | Sponsor | EPA REACH IT |
|------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|--|--|---------|--------------|
| In Situ Physic | al/Ci | hem | ical | | | | | 012, 0202 02, 1111 | 2 522 | | 012 | | |
| Drilling Innovation | | | | | | | N/A | Remediation Well Installation, M- Area Settling Basin, SRS | | Horizontal Wells DOE/EM-0378 | Westinghouse Savannah River Co. Aiken, SC Jim Wright 803-725-5608 wrightjamesb@srs.gov | USDOE | |
| Drilling Innovation | | | | | | | N/A | Remediation Well Installation, DOE Pantex Plant, TX | 1994 | | Water Development Corp. Jeffrey Barrow 916-662-2829 DOE Plumes Focus Area Manager Jim Wright 803-725-5608 | USDOE | |
| Drilling Innovation | | | | | | | N/A | Sandia Directional Boring Test Range, NM | 1995 | Horizontal Wells DOE/EM-0378 | Colorado Center for Env. Mgmt. Dawn Kaback 303-297-0180 ext. 111 dsdaback@csn.net | USDOE | |
| Drilling Innovation | | | | | | | N/A | Lawrence Berkeley National Laboratory, CA | 1994 | | University of California Berkeley, CA Dr. George Cooper 510-642-2996 gcooper@socrates.Berkeley.edu | USDOE | |
| Drilling Innovation | | | | | | | N/A | Remediation Well Installation, Hanford Reservation, WA | 1994 | "ResonantSonic Drilling", Remediation Case Studies, V. 6: Soil Vapor Extraction and Other In Situ Technologies | Water Development Corp. Jeffrey Barrow 916-662-2829 Westinghouse Hanford Company Don Moak 509-373-7219 Greg McLellan 509-373-7539 | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|--|-----------------------|--------------|
| | | | | | | | Se | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJEC | CTS | | |
| In Situ Physic | al/C | hem | ical I | ī | | - | | | | | | - | |
| Drilling Innovation | | | | | | | N/A | Remediation Well Installation, Sandia National Lab., NM | 1993 | and Other In Situ Technologies EPA 542-R-97-009 | Water Development Corp. Jeffrey Barrow 916-662-2829 Sandia National Laboratory Jack Wise 505-844-6359 | USDOE | |
| Drilling Innovation | | | | | | - | N/A | Aerojet Site, Rancho Cordova, CA | 1996 | Cryogenic Drilling DOE/EM-0382 | UC/Berkeley Dr. George Cooper 510-642-2996 gcooper@socrates.Berkeley.edu | USDOE | |
| Electrokinetics | | | | | X | | Cr | Camp Stanley Storage Activity Area, San Antonio, TX | 1996 | Resource Guide for Electro-kinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 60) | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | U.S. Army | |
| Electrokinetics | | | | | X | | Mercuric Nitrate | Old TNX Basin, Savannah River Site, Aiken, NC | 1995 | Resource Guide for Electro-kinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 25) | Isotron Corporation New Orleans, LA Henry Lomasney 504-254-4624 | USDOE/OST | |
| Electrokinetics | | | | | X | | Cr(VI) | SNL Unlined Chromic Acid Pit, Albuquerque, NM | 1996 | In Situ Electrokinetic Extraction System | Sandia National Laboratories Albuquerque, NM Dr. Eric R. Lindgren 505-844-3820 erlindg@sandia.gov | USDOE, USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------------|--|--------------------|---|---|------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJEC | CTS | | |
| In Situ Physica | l/CI | iem | ical | | | | | | - | | | | |
| Electrokinetics | | | | | X | | U | East TN Technology Park (ETTP), Oak Ridge, TN | 1995 | Electrokinetic Decontamination [for Removing Uranium Contam-ination | Oak Ridge National Laboratory Jerry Harness 423-576-6008 HarnessJL@oro.doe.gov [Vendor: Isotron Corporation] | USDOE/ORNL | |
| Electrokinetics | | X | | X | | | BTEX (gasoline contaminants) | Oil and Gas Field Services, NEC | 1994 | Environment & Technology Services, Electrokinetic Enhancement | Environment & Technology Services 2081 15 th Street, San Francisco, CA 94114 415-861-0810 | | |
| Electrokinetics | | | | | X | | Heavy Metals | Tidal Marsh Waste Pits, Point Mugu, CA | Ope n | Evaluation of In Situ Electrokinetic Remediation for Metal Contaminated Soils [fact sheet] | Lynntech, Inc., College Station, TX Dr. Tom Rogers 409-693-0017 Aberdeen Proving Ground Contact: Gene L. Fabian 410-436-6847 glfabian@aec2.apgea.army.mil | ESTCP | |
| Electrokinetics | | | X | | | | Dioxin | Elgin AFB, FL | 1997 | Technologies Being Commercialized," in | Lynntech, Inc., College Station, TX G. D. Hitchens 409-693-0017 | USAF | |
| Electrokinetics | | | | | X | | Heavy Metals | Radford Army Ammunition Plant, VA | 1997 | | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | U.S. Army | |

| Technology | VOC Helogenoted | VOC Need of the state | v OC-inonnalogenated | SVOC-Halogenated | S V OC-Nonhalogenated | Inorganic Compounds | Technical | | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------|-----------------|-----------------------|----------------------|------------------|-----------------------|---------------------|------------------------------------|--|--------------------|--|--|---------------|--------------|
| | | | | | | | | SOIL, SLUDGE, AN | ID SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physico | al/C | Che | mic | al | | | | | | | | | |
| Electrokinetics | | | | | | X | Heavy Metals | Naval Facility Pearl Harbor, HI | 1999 | Electrokinetics [An EPA SITE Program document will be produced.] | Geokinetics Stephen R. Clark 510-704-2940 EPA NRMRL Jack Hubbard 513-569-7507 | USEPA/NRMRL | |
| Electrokinetics | | | | | | X | U | East TN Technology Park (ETTP), Oak Ridge, TN | 1994 | | Oak Ridge National Laboratory Jerry Harness 423-576-6008 HarnessJL@oro.doe.gov [Vendor: Isotron Corporation] | USDOE/ORNL | |
| Electrokinetics | | | | | | X | Pb | Fort Polk, LA | Ope n | Electrokinetic Extraction | Electrokinetics, Inc. Baton Rouge, LA Elif Acar 504-388-3992 EPA-NRMRL Randy Parker 513-569-7271 | USEPA/NRMRL | |
| Electrokinetics | Х | | | | | | Chlorinated Solvents | Kennedy Space Flight Center, Cape Canaveral, FL | 1998 | Resource Guide for Electrokinetics Laboratory & Field Processes Applicable to Radioactive & Hazardous Mixed Wastes in Soil & Groundwater EPA 402-R-97-006 (p 59) | Lynntech, Inc. College Station, TX Dr. Tom Rogers 409-693-0017 | NASA, SBIR | |
| Gaseous Reduction | | | | | | X | Dimethyl Nitrosamine, Cr(VI) | White Sands Missile Range, NM | 1998 | | DOE-Idaho David Robertson 208-526-4953 robertdw@id.doe.gov Pacific Northwest National Lab. Edward C. Thornton, PI 509-376-6107 | USDOE | |

| | | | | | | | | | | | | _ | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|--|---|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physica | al/C | hem | ical | | | | | | | | | | |
| Hydraulic Fracturing | | X | | | | | трн, втех | Fuel Spill Site, Dayton, OH | 1992 | Hydraulic Fracturing Technology EPA 540-R-93-505 | FRX Inc. P.O. Box 37945 Cincinnati, OH 45223 513-556-2526 | USEPA/NRMRL | |
| Immobilization | | | | | X | | Heavy Metals | Oil Processing | 1987 | Funderburk & Associates (Dechlorination & Immobilization) EPA 540-AR-89-001 | Funderburk & Associates Route 1, Box 250 Oakwood, Texas 75855 800-227-6543 | USEPA/NRMRL | |
| Lasagna™ | X | | | | | | TCE | Paducah Gaseous Diffusion Plant, KY | 1997 | Development of an Integrated In-Situ Remediation Technology: Draft Topical Report for Task #7.2 Entitled "Field Scale Test" DOE/OR/22459-T3 | Monsanto Company DuPont General Electric | USDOE | |
| Physical Separation/ Acid Leaching (Acetic Acid) | | | | | X | | Рь | Firing Range, Fort Polk, LA | 1996 | Technology Application Analysis: Physical Separation and Acid Leaching ADA341447 | USAEC SFIM-AEC-ETD Building E4430 Aberdeen Proving Ground, MD 21010-5401 Terri Bright 410- 436-6848 tabright@aec.apgea.army.mil | USAEC | |
| Physical Separation/ Acid Leaching (Hydrochloric Acid) | | | | | X | | Рь | Firing Range, Fort Polk, LA | 1996 | Demonstration of Physical Separation/Leaching Methods for the Remediation of Heavy Metals Contaminated Soils at Small Arms Ranges (Acid Leaching Demo) SFIM-AEC-ET-CR-97048 | USAEC SFIM-AEC-ETD Building E4430 Aberdeen Proving Ground, MD 21010-5401 Terri Bright 410- 436-6848 tabright@aec.apgea.army.mil | USAEC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJECTION | Contact | Sponsor | EPA REACH IT |
|---------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|---|---|-------------|--------------|
| In Situ Physica | al/Cl | hem | ical | , | | | | 012, 020 02, 11. | 222 | | 010 | | |
| Pneumatic Fracturing Extraction | X | | | | | | TCA | Abandoned Tank Farm, Richmond, VA | 1993 | Accutech Pneumatic Fracturing Extraction & Hot Gas Injection. Appendix D-3 EPA 540-AR-93-509 | Accutech Remedial Systems, Inc. Cass Street at Highway 35 Keyport, NJ 07735 908-739-6444 | | |
| Pneumatic Fracturing Extraction | X | X | X | X | | | VOCs and SVOCs | NJ EECR Act Site, Somerville, NJ | 1992 | I | Accutech Remedial Systems, Inc. Cass Street at Highway 35 Keyport, NJ 07735 908-739-6444 | USEPA/NRMRL | X |
| Pneumatic Fracturing Extraction | X | X | X | X | | | VOCs and SVOCs | Airfield, Hillsborough, NJ | 1993 | Oklahoma | Accutech Remedial Systems, Inc. Cass Street at Highway 35 Keyport, NJ 07735 908-739-6444 | | X |
| Soil Fracturing | X | X | | | | | NAPLs, DNAPLs | X-231A Site, Portsmouth Gaseous Diffusion Plant, OH | 1998 | Low Permeability Media by Soil Fracturing with Thermally Enhanced Mass Recovery or Reactive Barrier Destruction: Dense Non-Aqueous Phase | L.D. Murdoch FRx, Inc. Cincinnati, OH 513-556-2526 ORNL/Colorado School of Mines R.L. Siegrist rsiegris@mines.edu | USDOE | |
| Soil Mixing | X | | | | | | TCE, TCA, DCE | Site X-231B, Portsmouth Gaseous Diffusion Plant, Piketon, OH | 1992 | Technologies | Millgard Jim Brannigan 313-261-9760 Geo-Con Steve Day 916-858-0480 | USDOE | |

| | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical | Site or Waste | Demonstration Date | <i>Project Report Title</i> Reference Number | | | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|--|--------------------|--|--|---------------------------|--------------|
| Technology | Λ | ΛC | SV | SV | Inc | Exi | Comments | Source Type | | (Page Number) | Contact | Sponsor | EP |
| | | | | | | | S | OIL, SLUDGE, AN | D SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physica | al/Cl | hem | ical | | | | | | | | | | |
| Soil Mixing | X | | | | | | TCE, CT, Chloroform, 1,2-DCE | Argonne National Laboratory, Chicago, IL | 1998 | Technology Demonstration Summary: Optimization of Enhanced Soil Mixing by Zero- Valent Iron Addition [fact sheet] | Argonne National Laboratory-East Larry Moos 630-252-3455 USDOE, Chicago Operations Office Yvette Collazo 630-252-2102 | USDOE | |
| Soil Vapor Extraction/ Bioventing | | X | | X | | - | PAHs, BTEX | Strachan Gas Plant, Canada | 1994 | "Cold Climate Soil Bioventing," Tech Trends, Mar 1995 | GASReP Alex Lye, Manager 905-336-6438 | USDOE, Govt. of Canada | |
| Soil Vapor Extraction | X | | | | | | DCE, PCA, PCE, TCE | Storage Tanks | 1994 | SVE System at Commencement Bay, South Tacoma Channel (Well 12A), Phase 2, Tacoma, WA EPA 542-R-95-001 (p 62) | Environmental Science & Engineering, Inc. | USACE | |
| Soil Vapor Extraction | X | | X | | | | Chlorinated Solvents | Three DOE Test Sites | 1993 | Passive Soil Vapor Extraction DOE/EM-0248 - Jun 95 (p 136) | Lawrence Livermore National Lab. 7000 East Ave. P.O. Box 808 Livermore, CA 94550 510-422-6806 | USDOE/LLNL | |
| Soil Vapor Extraction | | X | | X | | | TPH, BTEX, MEK | Fire Training Area, Airfield | 1992 | Soil Vapor Extraction at, North Fire Training Area (NFTA), Luke AFB, Arizona EPA 542-R-95-001 (p 70) | Enviricon, Inc.; Rust Environment | USACE | |
| Soil Vapor Extraction (ICE/SVE) | | X | | | | ŀ | Total Volatile Hydrocarbons (TVH) | Williams AFB, AZ | | "The Internal Combustion Engine as a Low-Cost Soil Vapor Treatment Technology," <i>Third Tri-Service</i> Environmental Technology Workshop, 1998 | AFCEE/ERT Brooks AFB Jim Gonzalez 210-536-4324 | AFCEE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------------|-----------------------------------|--------------------|--|---|----------------|--------------|
| | • | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physica | l/CI | hem | ical | | | | | | | | | | |
| Soil Vapor Extraction (w/ Hydraulic Fracturing | X | X | | | | | VOCs & SVOCs | Xerox Oak Brook Site, IL | 1992 | Hydraulic Fracturing Technology, University of Cincinnati/Risk Reduction Engineering Laboratory EPA 540-R-93-505 | FRX, Inc. P.O. Box 37945 Cincinnati, OH 45223 513-556-2526 | USEPA/NRMRL | |
| Soil Vapor Extraction | | X | | X | | | JP-5 Jet Fuel | Airfield | 1994 | Naval Air Station, Lemoore, California, SIVE, Naval Facilities Engineering Service Center EPA 542-K-94-009 (p 17) | Berkeley Environmental Restoration Kent Udell 510-653-9477 | NFESC | |
| Soil Vapor Extraction | X | | | | | | Chloroform, TCE, PCA, TCA | Spill: Contaminated Aquifer | 1993 | SVE at Hastings Groundwater Contamination Superfund Site, Well #3 Subsite, Hastings, NE EPA 542-R-95-001 (p 66) | Morrison-Knudsen Corporation, 7100 East Belleview Ave., Suite 300 Englewood, CO 80111 303-793-5089 | USEPA Region 7 | |
| Soil Vapor Extraction | | X | | | | | BTEX | Underground Storage Tanks | 1993 | SVE at the Sacramento Army Depot Superfund Site, Tank 2 Operable Unit, Sacramento CA EPA 542-R-95-001 (p 76) | Terra Vac Corporation 14798 Wicks Boulevard San Leandro, CA 94577 510-351-8900 | U.S. Army | X |
| Soil Vapor Extraction | X | X | | | | | PCE, LNAPL | Disposal Storage Area | 1992 | SVE at Verona, Well Field Superfund Site, Thomas Solvent Raymond Road (OU-1) Battle Creek, MI EPA 542-R-95-001 (p 80) | Terra Vac Corporation 9030 Secor Road Temperance, MI 48182 313-847-4444 | USEPA Region 5 | X |
| Soil Vapor Extraction | | X | | X | | | VOC, SVOC | Underground Storage Tanks | 1993 | Soil Vapor Extraction at the SMS Instruments Superfund Site, Deer Park, New York EPA 542-R-95-001 (p 78) | Four Seasons Environmental, Inc. 3107 S. Elm Street Greensboro, N.C 27416 919-273-2718 | USEPA Region 2 | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|--|--------------------|---|---|----------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physic | al/Ci | hem | ical | | | | | | | | | | |
| Soil Vapor Extraction | | X | | X | | | TPH , JP-4 | Airfield | 1990 | SVE and Bioventing for Remediation of a JP-4 Fuel Spill at site 914, Hill Air Force Base, Ogden UT EPA 542-R-95-001 (p 68) | | USAF | |
| Soil Vapor Extraction | X | X | | | | | VOCs | DOE Mound Facility, Miamisburg, OH | 1997 | Demonstrated High Vacuum Extraction www.ohio.doe.gov/oh-stcg | DOE Ohio Sites Technology Coordination Group (STCG) James Johnson 937-847-5234 james.o.johnson@em.doe.gov | USDOE | |
| Soil Vapor Extraction/ Bioventing | | X | | X | | | ТРН | Airfield | 1990 | SVE and Bioventing for Remediaiton of a JP-4 Fuel Spill at Site 914, Hill AFB, Ogden, UT EPA 542-R-95-001 | | USAF | |
| Soil Vapor Extraction | X | | | | X | | Freon-113, DCE, TCA, PCE, TCE | Disposal Pit | 1994 | In Situ Soil Vapor Extraction at McClellan Air Force Base, California EPA 542-R-95-001 (p 72) | CH2M Hill | USAF | |
| Soil Vapor Extraction/ Combustion | | X | | X | | | Non- halogenated VOCs | Gas Station | 1993 | Perforrmance/Cost Evaluation of Internal Combustion Engines for the Destruction of Hydrocarbon Vapors Performance Report - Dec 94 | VR Systems, Inc., Anaheim, California 714-826-0483 | AFCEE | |
| Soil Vapor Extraction (ICE/SVE) | | X | | | | | Total Volatile Hydrocarbons (TVH) | Luke AFB, AZ | | "The Internal Combustion Engine As a Low-Cost Soil Vapor Treatment Technology," Third Tri-Service Environmental Technology Workshop, 1998 | AFCEE/ERT Brooks AFB Jim Gonzalez 210-536-4324 James.gonzales@hqafcee.brooks.af.m il | AFCEE | |
| Soil Vapor Extraction | X | X | | | X | | VOCs, Heavy Metals, Solvents | Industrial Waste Dump | 1993 | Basket Creek Surface Impoundment EPA 542-R-95-006 (p 29) | | USEPA Region 4 | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|------------------------------|--------------------|--|--|----------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physic | al/CI | hem | ical | | | | | | | | | | |
| Soil Vapor Extraction | X | | | | | | TCE | Repair Shop | 1991 | Soil Vapor Extraction at the Rocky Mountain Arsenal Superfund Site, Motor Pool Area (OU-18) EPA 542-R-95-001 (p 74) | Woodward-Clyde Federal Services 4582 S.Ulster St., Suite 1200 Denver, CO 80237 303-740-2600 | U.S. Army | |
| Soil Vapor Extraction (ICE/SVE) | | X | | | | | Total Volatile Hydrocarbons (TVH) | Davis-Monthan AFB, AZ | | "The Internal Combustion Engine as a Low-Cost Soil Vapor Treatment Technology," <i>Third Tri-Service</i> Environmental Technology Workshop, 1998 | AFCEE/ERT Brooks AFB Jim Gonzalez 210-536-4324 | AFCEE | |
| Soil Vapor Extraction (ICE/SVE) | | X | | | | | Total Volatile Hydrocarbons (TVH) | Bolling AFB, DC | | "The Internal Combustion Engine as a Low-Cost Soil Vapor Treatment Technology," <i>Third Tri-Service</i> Environmental Technology Workshop, 1998 | AFCEE/ERT Brooks AFB Jim Gonzalez 210-536-4324 | AFCEE | |
| Soil Vapor Extraction | X | | | | X | | TCA, DCE, PCE, Freon- 113, Acetone | Underground Storage Tanks | 1990 | Soil Vapor Extraction at the Fairchild Semiconductor Corporation Superfund Site EPA 542-R-95-001 (p 64) | Canonie Environmental Services Corp. 441 N. Whisman Rd. Mountain View, CA 94043 415-960-1640 | USEPA Region 9 | X |
| Soil Vapor Extraction | | X | | X | | | Gasoline | Lawrence Livermore Lab | 1993 | Vacuum-Induced Soil Venting EPA 542-B-93-009 (p 144) | Lawrence Livermore Lab Univ. Of California P.O. Box 808 Livermore, CA 94550 510-422-3521 | USDOE/LLNL | |
| Soil Vapor Extraction | | X | | X | | | Diesel Fuel | Huntington Beach, CA | 1993 | Steam-Enhanced Recovery Process EPA 542-B-93-009 (p 139) | Hughes Environmental Systems Inc., 1240 Rosecrans Ave. Manhattan Beach, CA 90266 714-375-6446 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|-------------------------------------|--------------------|--|--|------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physica | ıl/C | hem | ical | • | | | | | | | | | |
| Soil Vapor Extraction/Steam Vacuum Stripping | X | X | X | X | | | VOCs, TCE | Aeronautical | 1990 | AWD Technologies, Inc Integrated Vapor Extraction and Steam Vacuum Stripping EPA 540-A5-91-002 | AWD Technologies, Inc. 49 Stevenson Street, Suite 600 San Francisco, CA 94105 415-227-0842 | USEPA/NRMRL | X |
| Soil Vapor Extraction | X | | | | | | TCE | Groveland Wells, MA Site | 1988 | Terra Vac - Vacuum Extraction EPA 540-A5-89-003 | Terra Vac Corporation 356 Fortaleza Street P.O. Box 1591 San Juan, PR 00903 809-723-9171 | USEPA/NRMRL | X |
| Soil Vapor Extraction | | X | | | | | JP-4 Jet Fuel | Fire Training Area, Luke AFB | 1992 | Soil Vapor Extraction (SVE) EPA 542-B-93-009 (p 138) | | USACE | |
| Soil Vapor Extraction | X | X | | | | | Fuels, PCE, VOCs | Sacramento Army Depot, CA | 1993 | Vapor Extraction System EPA 542-B-93-009 (p 145) | Terra Vac Corporation 14204 Doolittle Dr San Leandro, CA 94577 510-351-8900 | U.S. Army | X |
| Soil Venting/ Vapor Extraction | X | X | | | | | Volatile Contaminants | Ammo Site | 1993 | In Situ Soil Venting EPA 542-B-93-009 (p 126) | | USAEC | |
| Soil Venting/ Vapor Extraction | X | | | | | | Fuels, TCE | Hill Air Force Base, Utah | 1989 | In Situ Soil Venting EPA 542-B-93-009 (p 124) | | USAF/Armstrong Laboratory | |
| Solidification/ Stabilization | | X | | X | X | | PAH, Keytones, Glycols | Industrial | 1993 | Solidification/Stabilization w/ Silicate Compounds, Organics & Inorganics in Groundwater, Soil, Sludge EPA 542-B-93-009 (p 255) | | USEPA/NRMRL | |
| Solidification/ Stabilization | | X | | X | | | Lubricating Oil, Aromatic Solvents | Robins Air Force Base, Macon, GA | 1991 | Solidification/Stabilization, Organics and Inorganics in Soil, Sludge, and Liquid EPA 542-B-93-009 (p 253) | | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--------------------------|---|--------------------|---|---|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physic | al/C | hen | ıica | l | _ | _ | _ | | _ | | | _ | _ |
| Solidification/ Stabilization | | | | | X | | Pu, Am | INEEL | 1996 | Innovative Grouting and Retrieval DOE/EM-0380 | Idaho National Engineering and Environmental Laboratory G.G. Loomis 208-526-9208 guy@inel.gov | USDOE | |
| Solidification/ Stabilization | | | | | X | | Pb | Pottery Sites, Roseville/ Crooksville, OH | 1998 | Envirobond Soil Amendment [An EPA SITE Program document will be produced.] | Rocky Mountain Remediation Services Jim Barthel 303-215-6620 | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | | X | | Pu, Am | INEEL | 1995 | Innovative Subsurface Stabilization Project. Final Report INEL-96-0439 | Idaho National Engineering and Environmental Laboratory G.G. Loomis 208-526-9208 guy@inel.gov | USDOE | |
| Solidification/ Stabilization | | | | | X | | Mining Wastes, Metals | Mike Horse Mine, MT | 1996 | Grouting Technique [An EPA SITE Program document will be produced.] | STG Technologies EPA-NRMRL Jack Hubbard 513-569-7507 | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | | X | | Pb | Pottery Sites, Roseville/ Crooksville, OH | 1998 | Injection Soil Amendment (Stabilization) [An EPA SITE Program document will be produced.] | Star Organics Phil Clarke 214-522-0742 | USEPA/NRMRL | |
| Solidification/ Stabilization | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Stabilization/Solidification Project, Pacific Place Site DESRT 11 - Apr 93 | Bovar Environmental Services | Environment Canada | |
| Solidification/ Stabilization | | | X | | X | | Metals, PCBs | Electrical | 1988 | IWT/Geo-Con, Inc., In-Situ Stabilization EPA 540-A5-89-004 | Geo-Con, Inc. 4075 Monroeville Blvd. Monroeville, PA 15146 412-856-7700 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | VOC-1 | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------------|-----------------|--------------------|-------|---------------------|------------------------|-----------------------|------------------------------|--------------------|--|---|-----------------------|--------------|
| | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Physic | al/Ch | emica | ıl | | | | - | | | _ | _ | _ |
| Solidification/ Stabilization | | | X | | | DNAPL | Wood Preserving | 1991 | Gravel Washing Project - Canada Creosote Site DESRT 12 - Dec 93 | Alberta Research Council Alberta, Canada 405-427-6181 | Environment Canada | |
| Solidification/ Stabilization | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Stabilization/Solidification Project, Pacific Place Site DESRT 08 - Apr 93 | Ogden/Chemfix Technologies, Inc. | Environment Canada | |

| | | | 1 | | 1 | | | | | | | | |
|------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------------|---|--------------------|---|---|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Thermo | al | | | | | | | | | | | | |
| Advanced Electric Reactor | | | X | | | | TCDD, and | Naval Construction Battalion Center, Gulfport, MS | 1985 | High-Temperature Fluid-Wall Reactor Technology Research, Test and Evaluation Performed at Naval Construction Battalion Center, Gulfport, Mississippi AFESC/ESL-TR-87-06, 2 vols. | J.M. Huber Co. Edison, NJ 732-549-8600 EG&G, Inc. Idaho Falls, ID R.W. Helsel; R.W. Thomas | USAF | |
| Chemical Reduction | | | X | X | | | PCBs, PAHs, Dioxins | Middleground Landfill, Bay City, MI | 1992 | Eco Logic International Gas-Phase Chemical Reduction ProcessThe Reactor System EPA 540-AR-93-522 | ELI Eco Logic International Inc. 143 Dennis Street Rockwood, Ontario, Canada NOB 2KO 519-856-9591 | USEPA/NRMRL | X |
| Flame Reactor | | | | | X | | Metals | Smelting Site | 1991 | Horsehead Resource Development Co., Inc., Flame Reactor EPA 540-A5-91-005 | Horsehead Resource Development Co. 300 Frankfort Monaca, PA 15061 415-773-2289 | USEPA/NRMRL | X |
| Hot Air Vapor Extraction | | | | X | | | Petroleum Hydrocarbons | Advanced Fuel Hydrocarbon National Test Site, Port Hueneme, CA | 1995 | D/NETDP Technology Demonstration Application Analysis Report for Ex-Situ Hot Air Vapor Extraction System NFESC-TR-2066-ENV | Global Remedial Technologies, Inc. | SERDP | |
| Hot-Gas Decontamination | | | | | | X | TNT, Ammonium Picrate | Hawthorne Army Depot | 1994 | Demonstration Results of Hot Gas Decontamination for Explosives at Hawthorne Army Depot (4 vols.) ADA341521-ADA341524 | Tennessee Valley Authority Reservation PO Box 1010 Muscle Shoals, AL 35661-1010 256-386-2601 | USAEC | |

| | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | | | Demonstration Date | | | | ACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|--|--------------------|--|--|-------------|--------------|
| Technology | VOC-Ha | VOC-No | SVOC-H | SVOC-N | Inorganic | Explosive | Technical Comments | Site or Waste Source Type | Demonstr | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJEC | CTS | | |
| Ex Situ Thermo | al | | | | | | | | | | | _ | |
| Hot-Gas Decontamination | | | | | | | Explosives, Biological Agents | Alabama Army Ammunition Plant (ALAAP), Alpine, AL | 1995 | Evaluation of a Transportable Hot-Gas Decontamination System for the Decontamination of Explosives-Contaminated Debris & Piping ADA316327 | Roy F. Weston, Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USAEC | |
| Incineration | | | X | | | | PCBs | Demode Rd. Superfund Site, Rose Township, MI | 1987 | Shirco Infrared Incineration System EPA 540-A5-89-010 | Shirco Infrared Incineration | USEPA/NRMRL | |
| Incineration | | | | X | | | PAHs | Acid Pit | 1988 | PYRETRON ® Thermal Destruction, Organics in Soil, Sludge, and Solid Waste EPA 542-B-93-009 (p 243) | | USEPA/NRMRL | |
| Incineration | | | X | | | | PCBs | Peake Oil Superfund Site, Brandon, FL | 1987 | Shirco Infrared Incineration System EPA 540-A5-89-010 | Shirco Infrared Incineration | USEPA/NRMRL | |
| Incineration | | X | | | | | MGP Wastes, Benzene, Naphthalene | EPA Incineration Research Facility, Jefferson, AR | 1994 | Frequency Tunable Pulse Combustion System Cello® Pulse Burner, Sonotech Incorporated EPA 540-R-95-502 | Sonotech, Inc. Atlanta, GA | USEPA/NRMRL | |
| Incineration | X | X | X | X | X | | VOCs, Metals | McColl Superfund | 1989 | Ogden Circulation Bed Combustor at the McColl Superfund Site EPA 540-R-92-001 | General Atomics 3550 General Atomics Court San Diego, CA 92121 619-455-4495 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------------------|--|--------------------|--|---|-----------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Thermo | ıl | _ | _ | _ | _ | | | | | | | | _ |
| Incineration | | | | X | X | | Heavy Metal, Pesticides | Ogden Research Facility, San Diego, CA | 1989 | Ogden Circulation Bed Combustor at the McColl Superfund Site EPA 540-R-92-001 | San Diego, CA 92121 | USEPA/NRMRL | |
| Incineration | | X | | X | | | Hydrocarbons | Airfield (JP-4 Spill) | 1993 | Hrubetz Environmental Services, Inc., In Situ Thermal Oxidative (HRUBOUT) Process EPA 540-MR-93-524 | Hrubetz Environmental Services, Inc. 5949 Sherry Lane, Suite 525 Dallas, Texas 75225 214-363-7833 | USEPA/NRMRL | X |
| Pyrovac Vacuum Pyrolysis | | X | | X | | | PAHs, Petroleum Hydrocarbons | Sand-Quarry | 1993 | Pyrovac Vacuum Pyrolysis Technology for the Remediation of Contaminated Soils DESRT 22 - Aug 94 | Laval Univ./Institute Pyrovac, Inc. | Environment Canada | |
| Solar Destruction | X | X | X | X | | | VOCs, SVOCs | SAIC Test Site, Golden, CO | 1997 | Fabrication and Testing for Solar Detoxification Project SFIM-AEC-ET-CR-97038 | Science Applications International Corp. (SAIC) Golden, CO 303-279-3030 | USAEC | |
| Steam Enhanced Extraction | X | X | X | X | | | VOCs and SVOCs | Gasoline Test | 1993 | Berkeley Environmental Restoration Center (Enhanced Extraction) EPA 540-R-94-526 (p 32) | Berkeley Environmental Restoration Center 3112A Etch Hall Berkeley, CA 94720 510-642-2928 | USEPA/NRMRL | |
| Thermal Catalytic Oxidation | X | | | | | | Chlorinated VOCs | Savannah River Site, Aiken, SC | 1992 | Catalytic Oxidation System [fact sheet] www.envnet.org | Westinghouse Savannah River Co. John M. Haselow, PI 803-725-5219 | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type OIL, SLUDGE, AN | SE Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJECT | Contact CTS | Sponsor | EPA REACH IT |
|-----------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|----------------------------|---|-----------------------|--|---|----------------|--------------|
| Ex Situ Therm | al | | | | | _ | | _ | | _ | | _ | |
| Thermal Desorption | | | X | | | | РСВ | Outboard Marine Corp., Waugen Harbor, IL | 1992 | SoilTech Anaerobic Thermal Processor: Outboard Marine Corporation Site, Soil Tech ATP Systems, Inc. EPA 540-MR-92-078 | SoilTech ATP Systems, Inc. 800 Canonie Drive Porter, IN 46304 219-929-4343 | USEPA/NRMRL | X |
| Thermal Desorption | | | X | | | | OCPs | Pesticide Site | 1992 | Low Temperature Thermal Aeration (LTTA) System, Canonie Environmental Services, Inc. EPA 540-MR-93-504 | Canonie Environmental Services Corp. 800 Canonie Drive Porter, IN 46304 219-926-8651 | USEPA/NRMRL | X |
| Thermal Desorption | | | X | | | | PCBs | Brant, NY Site | 1991 | AOSTRA-SoilTech Anaerobic Thermal Processor: Wide Beach Development Site, SoilTech ATP Systems, Inc. EPA 540-MR-92-008 | SoilTech ATP Systems, Inc. 800 Canonie Drive Porter, IN 46304 219-929-4343 | USEPA/NRMRL | X |
| Thermal Desorption | X | X | X | X | | | VOCs, SVOCs, TPHs, PAHs | Lagoon Sludge | 1991 | Roy F. Weston, Inc Low Temperature Thermal Treatment (LT3) System EPA 540-AR-92-019 | Roy F. Weston, Inc., One Weston Way West Chester, PA 19380 610-701-7423 | USEPA/NRMRL | X |
| Thermal Desorption | X | | | X | X | | PAH, SVOC, HM | Waste Treatment Plant | 1994 | Thermal Desorption at the Prestine Inc. Superfund Site Reading, Ohio EPA 542-R-95-001 (p 94) | SoilTech ATP Corporation 800 Canonie Drive Porter, IN 46304 219-926-8651 | USEPA Region 5 | X |
| Thermal Desorption | X | X | | X | | | BTEX, PAH, TCE | Disposal Pit | 1987 | Thermal Desoprtion at McKin Company Superfund Site, Gray Maine EPA 542-R-95-001 (p 88) | Canonie Environmental Services, Corp. 800 Canonie Drive Porter, IN 46304 219-926-8651 | USEPA Region 1 | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type OIL, SLUDGE, AN | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJEC | Contact CTS | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------|---|--------------------|--|--|----------------|--------------|
| Ex Situ Thermo | ıl | _ | | | | _ | | | | | | _ | _ |
| Thermal Desorption | | | X | X | | | PCBs, PAHs, Dioxin | Landfill | 1992 | Thermal Desorption Unit - Eli Eco Logic International, Inc. EPA 540-AR-94-504 | ELI Eco Logic International, Inc. 143 Dennis Street Rockwood, Ontario, Canada NOB 2KO 519-856-9591 | USEPA/NRMRL | X |
| Thermal Desorption | | | | X | X | | PAHs, Metals, MBOCA | Impoundment Lagoon | 1993 | Thermal Desorption at the Anderson Development Company Superfund Site, Adrian, Michigan EPA 542-R-95-001 (p 84) | Roy F Weston, Inc. One Weston Way West Chester, PA 19380 610-701-7423 | USEPA Region 5 | X |
| Thermal Desorption | | | X | | | | PBCs | Re-Solve Superfund Site, North Dartmouth, MA | 1992 | X-TRAX Model 200 Thermal Desorption System: Chemical Waste Management, Inc. EPA 540-MR-93-502 | OHM Environmental | USEPA | |
| Thermal Desorption (Mobile Unit) | | | | | X | | Hg | Soils from Natural Gas Metering Sites in NM | 1994 | Task 38: Commercial Mercury Remediation Demonstrations: Thermal Retorting and Physical Separation/Chemical Leaching DOE/MC/300985643 | Mercury Recovery Services (MRS) New Brighton, PA North Dakota Univ. at Grand Forks Energy & Env. Research Center D.S. Charlton | USDOE | |
| Thermal Desorption | | | | | X | | Нg | Clay Soil from a Mercury Recycling Facility in Bedford, OH | 1993 | "Mercury Recovery Services Rides a New Kind of Heavy-Metal Revival," Pittsburgh Business Times, 15:13, p 16, 30 Oct 1995 | Mercury Recovery Services (MRS) New Brighton, PA | USDOE | |
| Thermal Desorption | X | | | | | | РСВ | Surface Disposal Area | 1992 | Thermal Desorption at the Outboard Marine Corporation Superfund Site Waukegan, Illinois EPA 542-R-95-001 (p 90) | SoilTech ATP System, Inc. 800 Canonie Drive Porter, IN 46304 219-926-8651 | USEPA Region 5 | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--------------------------------------|-------------------------------|--------------------|--|---|----------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Thermo | al | | | | | | | | | | | | |
| Thermal Desorption | | | X | | | | PCPs, Dioxins, Furans | Koppers Co. Superfund Site | 1993 | Risk Reduction Engineering Laboratory (Base-Catalyzed Decomposition Process) EPA 540-R-94-526 (p 106) | ETG Environmental, Inc. 660 Sentry Parkway Blue Bell, PA 19422 610-832-0700 | USEPA/NRMRL | |
| Thermal Desorption | | | X | | | | PCBs | Re-Solve Superfund Site | 1992 | Rust Remedial Services, Inc. (X*TRAX Thermal Desorption) EPA 540-R-94-526 (p 118) | Rust Remedial Services, Inc. 7250 West College Drive Palo Heights, IL 60463 708-361-7520 | USEPA/NRMRL | X |
| Thermal Desorption | | | | X | | | DDT, Dieldrin, Lindane | Industrial | 1993 | Thermal Desorption at the TH Agriculture & Nutrition Company Superfund Site, Albany, Georgia EPA 542-R-95-001 (p 96) | Williams Environmental Services, Inc., 2076 West Park Place Stone Mountain, GA 30087 404-498-2020 | USEPA Region 4 | |
| Thermal Desorption/ Dehalogenation | X | | | | | | PCBs | Roadways | 1991 | Thermal Desorption/ Dehalogenation at the Wide Beach Development Superfund Site, Brant, NY EPA 542-R-95-001 (p 98) | SoilTech ATP Corporation 800 Canonie Drive Porter, IN 46304 219-926-8651 | USEPA Region 2 | X |
| Thermal Desorption | | X | | X | X | | Cyanide, VOCs, PAHs, Coal Tars | Gas Plant | 1993 | Thermal Desorption System, Clean Berkshires, Inc. EPA 540-R-94-507a | Maxymillian Technologies, Inc. Ten Post Office Square, Suite 600 Boston, MA 02109 617-695-9770 | USEPA/NRMRL | |
| Thermal Destruction | | | X | | | | PCBs | Four Test Sites | 1987 | Gruppo Italimpresse (Infrared Thermal Destruction) EPA 540-A5-89-010 | Gruppo Italimpresse Rome, Italy 011-39-06-8802001 | USEPA/NRMRL | |
| Thermal Destruction | X | | X | | | | Halogenated Hydrocarbons | EPA Research Facility, Ark | 1988 | American Combustion - Oxygen Enhanced Incineration EPA 540-A5-89-008 | American Combustion, Inc. 4476 Park Drive Norcross, GA 30093 404-564-4180 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------|---|--------------------|---|--|-------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Thermo | al | | | | | | | | | | | | |
| Thermal Extraction | | | | X | X | | PAH, HM, Cyanide | Railroad Equipment | 1992 | Thermal Extraction Project Pacific Place Site DESRT 06 - Apr 93 | Newalta Corporation/ UMATAC Industrial Process | | |
| Thermal Treatment | | X | | X | X | | Organics and Metals | Babcock & Wilcox Facility | 1991 | Cyclone Furnace EPA 542-B-93-009 (p 82) | Babcock and Wilcox Co. 1562 Beeson Street Alliance, OH 44601 216-829-7576 | USEPA/NRMRL | |
| Thermal Treatment | | | X | | | | Chlordane, SVOCs | Rockwell MSO Unit | 1993 | Molten Salt Oxidation Process EPA 542-B-93-009 (p 102) | Rockwell International | USDOE | |
| Thermal Treatment | | | X | X | | | Hydrocarbons | Contaminated Soil Test | 1990 | Thermal Treatment Process for Fuel Contaminated Soil Demonstration Report Mar 90 | U.S. Waste Thermal Processing | USEPA | |
| Thermal Treatment | | | X | X | | | Hydrocarbons | Cannery Site | 1991 | Thermal Treatment of Petroleum Hydrocarbon- Contaminated Soil Demonstration Report Jun 91 | Ogden Environmental Services, Inc. | USEPA | |
| Thermal Treatment | | | X | X | | | Hydrocarbons | Batch Plant | 1990 | Soil Detoxification Utilizing an Existing Aggregate Drier Demonstration Report - Mar 90 | South Coast Asphalt Products Company | USEPA | |
| Thermal Treatment | X | X | | | | | VOCs | Letterkenny Army Depot | 1985 | Low Temperature Thermal Stripping EPA 542-B-93-009 (p 97) | Roy F. Weston, Inc., One Weston Way West Chester, PA 19380 215-430-7423 | USAEC | X |
| Thermally Enhanced Vapor Extraction | | X | | | | | ТРН | Advanced Fuel Hydrocarbon National Test Site, Port Hueneme, CA | 1995 | D/NETDP Technology Demonstration Application Analysis Report for Ex-Situ Hot Air Vapor Extraction System NFESC-TR-2066-ENV | Global Remedial Technologies, Inc. NFESC, Port Hueneme, CA Dr. Norm Helgeson 805-982-1335 | SERDP | |

| | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical | Site or Waste | Demonstration Date | <i>Project Report Title</i> Reference Number | | | EPA REACH IT |
|---------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|--|--------------------|---|---|-------------|--------------|
| Technology | Λ | Λ | SV | SV | Ino | Exp | Comments | Source Type | Der | (Page Number) | Contact | Sponsor | EP, |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJEC | CTS | | |
| Ex Situ Therm | ıal | | _ | | | | _ | _ | _ | _ | | | _ |
| Vitrification | X | | | | X | | Radioactive Mixed Wastes | Savannah River Technology Center, Aiken, SC | 1997 | EV-16 Vitrification Trials with MnO2 and Surrogate B&C Pond Sludge WSRC-TR-97-00406 | Westinghouse Savannah River Co. Aiken, SC C.A. Cicero-Herman | USDOE | |
| Vitrification | X | | | | X | | Radioactive Mixed Wastes | Clemson University ESED Vitrification Facility | 1994 | Rocky Flats Plant Precipitate Sludge Surrogate Vitrification Demonstration WSRC-RP-94-0062 | Westinghouse Savannah River Co. Aiken, SC C.A. Cicero-Herman | USDOE | |
| Vitrification | | | | X | X | | Metals, Phthalates, PAHs | Babcock & Wilcox Test Site | 1991 | Babcock & Wilcox Co Cyclone Furnace Vitrification EPA 540-AR-92-017 | Babcock & Wilcox Co. 1562 Beeson Street Alliance, OH 44601 216-829-7395 | USEPA/NRMRL | |
| Vitrification | | | | | X | | Cr | Niagara Falls, NY | 1997 | Cold Top Ex-Situ Vitrification Technology, Geotech Development Corporation Capsule EPA 540-R-97-506a | NJ Institute of Technology William Librizzi 973-596-5846 GeoTech Development Corp., Thomas Tate 610-337-8515 | | |
| Vitrification | | | | | X | | Radioactive Mixed Wastes, Mercury | Integrated Defense Waste Processing Facility Melter, Savannah River | 1995 | Summary of Pilot-Scale Activities with Mercury Contaminated Sludges WSRC-TR-95-0404 | Westinghouse Savannah River Co. Aiken, SC C.A. Cicero-Herman | USDOE | |
| Vitrification | X | X | X | X | X | | Radioactive Mixed Wastes, Organic Resins | Savannah River Site, Aiken, SC | 1995 | Summary of Pilot-Scale Activities with Resorcinol Ion Exchange Resin WSRC-TR-95-0403 | Westinghouse Savannah River Co. Aiken, SC C.A. Cicero-Herman | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants Lechnica Comments | | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---------------|-----------------|--------------------|------------------|---------------------|---------------------|---|---|--------------------|--|--|-------------|--------------|
| | | | | | | | SOIL, SLUDGE, AN | VD SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Ex Situ Thern | ıal | | _ | | | _ | _ | _ | | | | _ |
| Vitrification | | | | | X | Radioactive Mixed Wastes Ba, Cd, Cr, Pb Ni | | 1996 | Transportable Vitrification System Pilot Demonstration with Surrogate Oak Ridge WETF Sludge WSRC-MS-96-0338 | Westinghouse Savannah River Co. Aiken, SC J.R. Zamecnik 803-725-4535 jack.zamecnik@srs.gov | USDOE | |
| Vitrification | X | | | | X | Radioactive Mixed Wastes | Oak Ridge Reservation, Oak Ridge, TN | 1997 | Demonstration Project Report for the Transportable Vitrifica-tion System at the Oak Ridge East Tennessee Technology Park K/WM-186, V.1 & V.2 | Westinghouse Savannah River Co. Aiken, SC J.R. Zamecnik 803-725-4535 | USDOE | |
| Vitrification | X | | | | X | Radioactive Mixed Wastes | Clemson University ESED Vitrification Facility | 1994 | Los Alamos National Laboratory Simulated Sludge Vitrification Demonstration WSRC-RP-94-0780 | Westinghouse Savannah River Co. Aiken, SC C.A. Cicero-Herman | USDOE | |
| Vitrification | | | X | | X | Metals, Hexachloro- benzene | DOE Test Facility | 1991 | Retech, Inc. Plasma Centrifugal Furnace (Plasma Arc Vitrification) EPA 540-A5-91-007 | Retech Inc., 100 Henry Street Station Road Ukiah, CA 95482 707-462-6522 | USEPA/NRMRL | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Evaluation (Decomplants | 1 | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|--|------------------------|---|--------------------|--|---|------------|--------------|
| | | | | | | S | OIL, SLUDGE, Al | VD SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| In Situ Therma | l | | 1 | ı — | | | | | | | | |
| Dynamic Underground Stripping | | X | | X | | Gasoline Spill | Airfield | 1994 | Summary of the LLNL Gasoline Spill Demonstration - Dynamic Underground Stripping Project UCRL- ID-120416 | Lawrence Livermore Nat. Lab. Earth Sciences Division Livermore, CA 94550 510-422-3521 | USDOE/OTD | |
| Dynamic Underground Stripping | | X | | X | | Gasoline | Industrial | 1991 | Summary, Dynamic Underground Stripping Demonstration, LLNL Gasoline Spill Site UCRL-ID-118187 | Lawrence Livermore Nat. Lab. Earth Sciences Division Livermore, CA 94550 510-422-3521 | USDOE/OTD | |
| Dynamic Underground Stripping | | | | X | | Creosote, PCP, PAHs | Southern California Edison Poleyard, Visalia, CA | 1998 | Dynamic Underground Stripping and Hydrous Pyrolysis/Oxidation, Southern California Edison, Visalia, CA: Tour Summary Report www.envnet.org/envnet/scfa/rep-pub/reports/toursum/visalia.htm | SteamTech Environmental Services Hank Sowers 805-322-6478 LLNL Roger Aines, Principal Investigator 925-423-7184 | USDOE/LLNL | |
| Dynamic Underground Stripping | X | X | | | | BTEX, FHC, Benzene | Underground Storage Tanks | 1993 | Dynamic Underground Stripping Demonstrated at LLNL, Gasoline Spill Site, Livermore California EPA 542-R-95-001 (p 46) | Lawrence Livermore Nat. Lab. P.O. Box 508 Livermore, CA 94550 510-422-2646 | USDOE/LLNL | |
| Electrical Resistance Heating/Soil Vapor Extraction | | X | | | | втех | Test Site | 1993 | LLNL Steam and SVE with Electrical Resistance Heating , Berkeley Environmental Restoration Center EPA 542-K-94-009 (p 16) | Berkeley Environmental Restoration Center 3112A Etch Hall Berkeley, CA 94720 510-642-2928 | | |
| Electrical Resistance Heating/Soil Vapor Extraction | X | | | | | TCE & PCE | River | 1993 | Savannah River, GA (DOE), Electrical Resistance Heating with SVE EPA 542-K-94-009 (p 16) | Pacific Northwest Laboratory Battelle Blvd. Richland, WA 99352 509-376-0554 | USDOE | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | | Site or Waste Source Type OIL, SLUDGE, AN | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJE | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|--|----------------------------|--|--------------------|---|--|------------------------------|--------------|
| In Situ Therma | l | | | | | | | | | | | |
| Electrokinetic Heating | | X | | | | Fuel Oil | Naval Facility Pearl Harbor, HI | 1999 | Electrokinetic Heating [An EPA SITE Program document will be produced.] | Geokinetics Stephen R. Clark 510-704-2940 EPA NRMRL Thomas Holdsworth 513-569-7675 | USEPA/NRMRL | |
| Hydraulic Fracturing/ Soil Heating | | | X | X | | SVOCs, JP-8 Jet Fuel | Robert Gray Army Airfield, Fort Hood, TX | 1997 | Remediation of Tight Soils: Hydraulic Fracture, Steam & Electro-Heating AATDF TR-98-12 & TR-98-14 | Fluor Daniel GTI Irvine, CA Jay Dablow Rice University, Houston, TX AATDF Kathy Balshaw-Biddle Fax: 713-285-5948 | USAEC/AATDF | |
| Radio Frequency Heating | X | X | X | X | | TPH, VOCs, SVOCs | Airfield | 1994 | SITE Technology Capsule: KAI Radio Frequency Heating Technology EPA 540-R-94-528a | Brown and Root Environmental 800 Oak Ridge Turnpike Jackson Plaza Oak Ridge, TN 37830 423-483-9900 | USAF/Armstrong Laboratory | |
| Radio Frequency Heating with Vapor Extraction | | | | X | | Aldrin, Diedrin, Endrin | Airfield | 1992 | Rocky Mountain Arsenal Basin F, Radio Frequency Heating with SVE, IIT Research Institute EPA 542-K-94-009 (p 13) | IIT Research Institute 10 West 35 th Street Chicago, Illinois 60616 312-567-4232 | USDOE | |
| Radio Frequency Heating with Vapor Extraction | X | X | X | X | | VOCs & SVOCs | East TN Technology Park (ETTP), Oak Ridge, TN | 1995 | In Situ Soil Heating Combined With Vacuum Extraction [fact sheet] www.ornl.gov/K25/techdemo/insitu.ht m | Oak Ridge National Laboratory Elizabeth Phillips 423-241-6172 ezp@ornl.gov [Demonstrated by IIT Research Institute, Inc.] | USDOE/ORNL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------------|---|--------------------|---|--|------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, A | ND SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Therma | l | _ | _ | _ | | | _ | | _ | | _ | _ | _ |
| Radio Frequency Heating/Soil Vapor Extraction | | X | | X | | | Petroleum, Oil, Lubricants | Kelly Air Force Base, TX | 1993 | Kelly AFB, TX, Radio Frequency Heating with SVE, KAI Technologies, Inc., and IIT Research Institute EPA 542-K-94-009 (p 9) | KAI Technologies, Inc. 175 North New Boston Street Woburn, MA 01801 617-932-3328 | USAF/Armstrong Laboratory | X |
| Radio Frequency Heating/Soil Vapor Extraction | | X | | X | | | TPH, DRO | Former Fire Training Site, Kirtland AFB, Albuquerque, NM | 1997 | Enhanced Soil Vapor Extraction with Radio Frequency Heating AATDF TR-98-4; TR-98-9 | Brown and Root Environmental Oak Ridge, TN KAI Technologies, Inc. Portsmouth, NH University of Illinois Dr. David E. Daniel, PI 217-333-1497 dedaniel@uiuc.edu | USDOE/ORNL | |
| Radio Frequency Heating/Soil Vapor Extraction | | X | | X | | | | Airfield | 1992 | Volk Air National Guard Base, WI, Radio Frequency Heating with SVE, IIT Research Institute EPA 542-K-94-009 (p 14) | IIT Research Institute 10 West 35 th Street Chicago, Illinois 60616 312-567-4232 | | |
| Radio Frequency Heating/Electrical Resistance/ Soil Vapor Extraction | | X | | X | | | | Airfield | 1995 | Kirkland AFB Radio Frequency/Electrical Resistance Heating with SVE IIT Research Institute EPA 542-K-94-009 (p 15) | IIT Research Institute 10 West 35 th Street Chicago, Illinois 60616 312-567-4232 | USAF/Armstrong Laboratory | |
| Radio Frequency Heating/Soil Vapor Extraction | | X | | | | | втех | Former Gas Station, St. Paul, MN | 1996 | Analysis of Selected Enhancements for Soil Vapor Extraction EPA 542-R-97-007 (p 7-17) | KAI Technologies, Inc. Woburn, MA Raymond Kasevich 603-431-2266 | | |
| Radio Frequency Heating/Soil Vapor Extraction | X | | | | | | TCE & PCE | Airfield | 1993 | Savannah River, GA (DOE) Radio Frequency Heating with SVE, KAI Technologies, Inc. EPA 542-K-94-009 (p 11) | KAI Technologies, Inc. 175 North New Boston Street Woburn, MA 01801 617-932-3328 | USDOE | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|--|------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | VD SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| In Situ Therm | ıal | | | | | | | | | | | | |
| Six Phase Soil Heating | X | | | Ī | | | DNAPLs | Groundwater Remediation Field Labora-tory (GRFL), Dover AFB, DE | 1997 | Six-Phase Heating TM Application Analysis Report: Aquifer Heating & DNAPL Treatment, Dover Air Force Base, Delaware– Executive Summary | Battelle Pacific Northwest Laboratory (PNL) Richland, WA Theresa Bergsman 509-376-3638 | USAF | |
| Six Phase Soil Heating | X | X | | | | | TCE, BTEX | Former Fire Training Pit, U.S. Air Force Reserves Site, Niagara Falls, NY | 1993 | "Soil Vapor Extraction to the Sixth Degree: Six-Phase Soil Heating Takes SVE to Next Level," Soil & Ground- water Cleanup Online www.sgcleanup.com | Battelle Pacific Northwest Laboratory (PNL) Richland, WA Theresa Bergsman 509-376-3638 | USAF | |
| Six Phase Soil Heating | | | | | | | (Cold Site Demo) | 300 Area, Hanford, WA | 1993 | Six Phase Soil Heating: Innovative Technology Report DOE/EM-0272 | Battelle Pacific Northwest Laboratory (PNL) Theresa Bergsman, PI 509-376-3638 | USDOE | |
| Six Phase Soil Heating | X | - | | | | | TCE & PCE | Savannah River M Area | 1994 | Six Phase Soil Heating DOE/EM-0272 Apr 95 | Pacific Northwest Laboratory Battelle Blvd Richland, WA 99352 509-376-3638 | USDOE | X |
| Soil Warming/ Bioventing | | Х | | | | | JP-4 | Stratton Air National Guard Base (SANG), Scotia, NY | | "System Heats Soil In Situ to Improve Bioremediation," Soil & Groundwater Cleanup Online www.sgcleanup.com | Donald J. Geisel & Associates Inc. Clifton Park, NY Don Geisel [HeatTrode components] | USAF/Armstrong Laboratory | |
| Steam and Air Stripping | | Х | | | | | VOCs | Fuel | 1992 | Toxic Treatments, In Situ, Steam/Hot Air Stripping Technology, (Applications Analysis Report) EPA 540-A5-90-008 | Peroxidation Systems, Inc. 151 Union Street, Suite 155 San Francisco, CA 94111 415-391-2113 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Evalosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|--|---|------------------------------|--------------------|--|--|------------------------------|--------------|
| | | | | | | S | OIL, SLUDGE, AN | VD SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| In Situ Thermo | al | _ | _ | | | | | _ | | | _ | _ |
| Steam and Air Stripping | X | X | X | X | | VOCs and SVOCs | Soil Blocks | 1989 | Novaterra, Inc. (In Situ Steam and Air Stripping) EPA 540-R-94-526 (p 100) | Novaterra, Inc. 1801 Avenue of the Stars Suite 640 Los Angeles, CA 90067 301-843-3190 | USEPA/NRMRL | X |
| Steam Heating with Vapor Extraction | | X | | X | | VOCs & SVOCs | ANNEX Terminal | 1989 | ANNEX Terminal, San Pedro, CA, Steam Heating with Soil Vapor Extraction, NOVATERRA, Inc. EPA 542-K-94-009 (p 7) | Novaterra, Inc. 1801 Avenue of the Stars Suite 640 Los Angeles, CA 90067 310-843-3190 | USEPA/NRMRL | X |
| Steam Heating with Vapor Extraction | | X | | | | втех | Huntington Beach Site | 1993 | Huntington Beach, CA, Steam Heating with Soil Vapor Extraction, Hughes Environmental Systems EPA 542-K-94-009 (p 8) | Hughes Environmental Systems Inc. 1240 Rosecrans Ave. Manhattan Beach, CA 90266 714-375-6445 | USEPA/NRMRL | |
| Steam Heating with Vapor Extraction | | X | | X | | VOCs & SVOCs | Berkeley, CA | 1988 | Solvent Service, Inc., CA,Steam Heating with SVE, Berkeley Environmental Restoration Center EPA 542-K-94-009 (p 9) | Berkeley Environmental Restoration Center 3112A Etch Hall Berkeley, CA 94720 510-642-2928 | USAF/Armstrong Laboratory | |
| Steam Injection/Soil Vapor Extraction | X | | X | | | NAPLs, Chlorinated Solvents, Weathered Fuels | Hill AFB, UT | 1997 | Steam Injection/Vacuum Extraction [An EPA SITE Program document will be produced.] | Praxis Environmental Services San Francisco, CA Dr. Lloyd Steward 415-641-9044 | USAEC, USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type OIL, SLUDGE, AN | Demonstration Date | Project Report Title Reference Number (Page Number) DIMENT DEMONSTRATION PROJE | Contact CTS | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|--|--|--------------|--------------|
| In Situ Therma | l | | | _ | | _ | | | | | | _ | _ |
| Steam Injection | X | | X | | | | NAPLs, Chlorinated Solvents, Weathered Fuels | OU-1, Hill AFB, UT | 1995 | Demonstration of Steam Injection As an Enhanced Source Removal Technology for Aquifer Restoration ARA-5241 (ADA364010) | Applied Research Associates, Inc. South Royalton, VT 802-763-8348 Praxis Environmental Technologies Burlingame, CA 415-548-9288 | USAEC | |
| Steam Stripping, Dual Auger Rotary | X | | | | | | Chlorinated Solvents | Pinellas STAR Center, Largo, FL | 1996 | "In Situ Steam Stripping and Bioremediation Used in Shallow Media at Pinellas," <i>Ground Water</i> <i>Currents</i> , June 1998 | Sandia National Laboratories Mike Hightower 505-844-5499 | USDOE, USEPA | |
| Subsurface Volatilization & Ventilation System | X | X | | | | | BTEX, PCE, TCE | Buchanan Michigan Site | 1994 | Billings & Assoc., Inc. (SVVS) EPA 540-A5-94-526 (p 34) | Billings & Associates, Inc. 3816 Academy Parkway N-NE Albuquerque, NM 87109 505-345-1116 | USEPA/NRMRL | X |
| Thermal Desorption (Thermal Blankets) | | | X | | | | PCBs | Mare Island Naval Shipyard, Vallejo, CA | 1997 | A Demonstration of In-Situ Thermal Desorption- Destruction of PCB's in Contaminated Soils at Mare Island Shipyard NFESC-TDS-2051-ENV | TerraTherm Environmental Services Houston, TX 281-925-0400 RT Environmental Services, Inc King of Prussia, PA 610-265-1510 | NFESC | |
| Thermal Desorption (Thermal Wells) | | | X | | | | PCBs | Mare Island Naval Shipyard, Vallejo, CA | 1997 | A Demonstration of In-Situ Thermal Desorption- Destruction of PCB's in Contaminated Soils at Mare Island Shipyard NFESC-TDS-2051-ENV | TerraTherm Environmental Services Houston, TX 281-925-0400 RT Environmental Services, Inc King of Prussia, PA 610-265-1510 | NFESC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|--|---|------------------------------|--------------|
| | | | | | | | S | OIL, SLUDGE, AN | VD SEI | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Therma. Thermal Desorption | l | | | | X | | Hg | LEFPC Floodplain Soil, ORNL, Oak Ridge, TN | | Final Report for the Pilot-scale Thermal Treatment of Lower East Fork Poplar Creek Floodplain Soils DE95009046 | IT Corp. Knoxville, TN Oak Ridge National Lab., TN M.I. Morris | USDOE/ORNL | |
| Thermal Desorption (Thermal Wells) | | | X | | | | PCBs | Missouri Electric Works Superfund Site, Cape Girardeau, MO | 1997 | "Technology: EPA Testing New Remediation Process That Could Heat-Vaporize Pollutants," Hazardous Waste News, 20:16, 20 Apr 1998 | Shell Oil General Electric EPA Region VII Pauletta France-Issets 913-551-7003 | USEPA | |
| Thermal Desorption (Thermal Blankets) | | | X | | | | PCBs | Missouri Electric Works Superfund Site, Cape Girardeau, MO | 1997 | "Technology: EPA Testing New Remediation Process That Could Heat-Vaporize Pollutants," Hazardous Waste News, 20:16, 20 Apr 1998 | Shell Oil General Electric EPA Region VII Pauletta France-Issets 913-551-7003 | USEPA | |
| Thermal Injection | X | | | | | | TCE | Kennedy Space Flight Center, Cape Canaveral, FL | Open | "DNAPL Interagency Agreement (Work Package #SS06— Biological Treatment Systems)," SCFA Midyear Review Report and Supporting Documentation, 1999 | Steve Antonioli. PI | USDOE, DOD, USEPA, NASA | |
| Thermal Oxidation | X | | | | | | TCE, PCE, TCA | M-Area Process Sewer, Savannah River Site, Aiken, SC | 1995 | "Flameless Thermal Oxidation", Remediation Case Studies, V. 6: Soil Vapor Extraction and Other In Situ Technologies EPA 542-R-97-009 (p 142-162) | Thermatrix Knoxville, TN Bob Wilbourn 423-539-9603 | USDOE | |
| Thermal Treatment | | X | | X | | | Volatile/Semi- Volatile Petroleum | Volk Field ANGB | 1989 | Radio Frequency Thermal Soil Decontamination EPA 542-B-93-009 (p 107) | | USAF/Armstrong Laboratory | |

| | | | | | • • | LLD COMEL II | WOVATIVE REI | ***** | TION TECHNOLOGY DEMONS | TO THE PROPERTY OF THE PROPERT | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|---|--|--------------------|---|--|------------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | SOIL, SLUDGE, A | ND SE | DIMENT DEMONSTRATION PROJ | ECTS | | |
| In Situ Therma | l | | | | | | | | | | | |
| Thermal Treatment | Γ | X | | X | | Volatile/Semi- Volatile Petroleum | Kelly Air Force Base, Texas | 1993 | Radio Frequency Thermal Soil Decontamination EPA 542-B-93-009 (p 107) | | USAF/Armstrong Laboratory | |
| Thermal Treatment (Electrical Resistance) | X | | | | | TCE | Kennedy Space Flight Center, Cape Canaveral, FL | Open | "DNAPL Interagency Agreement (Work Package #SS06— Biological Treatment Systems)," SCFA Midyear Review Report and Supporting Documentation, 1999 | Steve Antonioli. PI | USDOE, DOD, USEPA, NASA | |
| Thermal Treatment | X | | | | | TCE | Tinker AFB, OK | 1989 | Demonstration of Thermal Stripping of JP-4 and Other VOCs from Soils at Tinker Air Force Base ADA222235 | Roy F. Weston, Inc. West Chester, PA | USAF | |
| Thermal Treatment | | X | | X | | Volatile/Semi- Volatile Petroleum | Volk Field ANGB | 1985 | Radio Frequency Thermal Soil Decontamination EPA 542-B-93-009 (p 107) | | USAF/Armstrong Laboratory | |
| Thermal Enhanced Recovery | | X | | X | | Oily Wastes | Stroudsburg, PA | 1997 | Contained Recovery of Oily Wastes [An EPA SITE Program document will be produced.] | Western Research Institute Laramie, WY James Speight 307-721-2011 | USEPA/NRMRL | |
| Thermal Enhanced Recovery | | X | | X | | Oily Waste | Penn.Power & Light Site | 1993 | Contained Recovery of Oily Wastes Process, Coal Tar Derivatives and Petroleum By-products in Soil EPA 542-B-93-009 (p. 194) | Western Research Institute P.O. Box 3395, University Station Laramie, WY 82071-3395 307-721-2281 | USEPA/NRMRL | X |

| | | | | | | | | - | | | 1 | | |
|--------------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------------------|--|--------------------|--|---|------------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, A | VD SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| In Situ Therma | ıl | | | | | | | | | | | | |
| Thermal Enhanced Recovery | | X | | | | | трн, втех | Diesel Fuel Spill | 1993 | Hughes Environmental Systems, Inc., Steam Enhanced Recovery Process EPA 540-MR-94-510 | Hughes Environmental Systems, Inc. 1240 Rosecrans Ave. Manhattan Beach, CA 90266 714-375-6445 | USEPA/NRMRL | |
| Thermal Enhanced Recovery | X | X | X | X | | | TPH, VOCs, SVOCs | Airfield | 1993 | Radio Frequency Heating - IIT Research Institute EPA 540-MR-94-527 | Brown and Root Environmental 800 Oak Ridge Turnpike Jackson Plaza Oak Ridge, TN 37830 423-483-9900 | USAF/Armstrong Laboratory | |
| Thermal Enhanced Recovery | X | X | | | | | TCE, PCE, BTEX, TCA, 1,2-DCB | Chemical Waste Landfill, Sandia Natl. Lab., NM | 1996 | Design, Demonstration and Evaluation of a Thermal Enhanced Vapor Extraction System SAND97-1251 | Illinois Institute of Technology, Research Institute 10 West 35 th St. Chicago, IL 60616-3799 | USDOE | |
| Thermal Enhanced Vapor Extraction | X | X | | | | | NAPLs, DNAPLs | X-231A Site, Portsmouth Gaseous Diffusion Plant, OH | 1997 | X-231A: A Demonstration of In-Situ Remediation of DNAPL Compounds in Low Permeability Media by Soil Fracturing with Thermally Enhanced Mass Recovery or Reactive Barrier Destruction: Dense Non-Aqueous Phase Liquids ORNL/TM-13534 | ORNL/Colorado School of Mines Golden, CO R.L. Siegrist rsiegris@mines.edu | USDOE | |
| Thermal Enhanced Vapor Extraction | | X | | X | | | VOCs | Landfill Disposal Site | 1994 | Thermal Enhanced Vapor Extraction System DOE/EM-0248 - June 95 (p 123) | Sandia National Laboratories P.O. Box 5800 Albuquerque, NM 87185 505-845-9882 | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|-----------------------|--|--------------------|---|---|----------------|--------------|
| | | | | | | | SOIL, SLUDGE, A | ND SE | DIMENT DEMONSTRATION PROJE | ECTS | | |
| In Situ Thermo | al | _ | | _ | | | | | | _ | | _ |
| Vitrification | X | | | | | Chlorinated VOCs | Savannah River Site M-Area Seepage Basin | | In-Situ Demonstration of Radio- Frequency Enhanced Chlorinated Hydrocarbon Remediation WSRC-MS-94-0252 | KAI Technologies, Inc. 175 North New Boston Street Woburn, MA 01801 617-932-3328 | USDOE | |
| Vitrification | | | X | | X | Metals, Dioxins | chemical Process | 1994 | In Situ Vitrification - Geosafe Corporation EPA 540-MR-94-520 | Geosafe Corporation 2950 George Washington Way Richland WA 99352 509-375-0710 | USEPA/NRMRL | X |
| Vitrification | | | | X | X | PAH, Heavy Metal | Drainage Site | 1994 | In Situ Vitrification at the Parsons Chemical/ETM Enterprises Superfund Site, Grand Ledge, MI EPA 542-R-95-001 (p 92) | Geosafe Corporation 2950 George Washington Way Richland WA 99352 509-375-0710 | USEPA Region 5 | X |
| Vitrification | | | | | X | Radioactive Wastes | K-Reactor Seepage Basin, SRS, Aiken, SC | 1996 | Final Report for the Demonstration of Plasma In Situ Vitrification at the 904-65G K-Reactor Seepage Basin WSRC-RP-97-405 | Westinghouse Savannah River Co. Aiken, SC R.F. Blundy | USDOE | |
| Vitrification | | | | | X | Radioactive Wastes | Georgia Institute of Technology, Atlanta, GA | 1997 | Demonstration of In Situ Plasma Vitrification Technology for Savannah River Site Contaminated Soils WSRC-TR-97-0182 | Westinghouse Savannah River Co. Aiken, SC R.F. Schumacher | USDOE | |

| | ogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | norganic Compounds | Explosives/Propellants | | | Demonstration Date | | | | ACH IT |
|---|-----------------|--------------------|------------------|---------------------|--------------------|------------------------|---|---|--------------------|--|--|-------------------------|--------------|
| Technology | VOC-Halogenated | VOC-No | SVOC-H | SVOC-N | Inorganic | Explosive | Technical Comments | Site or Waste Source Type | Demonstr | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Off-Gas Treatm | ent | _ | _ | _ | | | | | _ | | | | _ |
| Biofiltration | X | | | | | | TCE | Anniston Army Depot, AL | 1999 | Remediation of Air Streams Contaminated with Trichloroethylene Using Biofiltration at Anniston Army Depot [fact sheet] aec.army.mil/ | U.S. Army Environmental Center Wayne Sisk wesisk@aec.apgea.army.mil | USAEC, TVA | |
| Flameless Thermal Oxidation | X | X | | | | | TCE, VC, cis-1,2-DCE, benzene | Operable Unit C1, McClellan AFB | 1995 | Flameless Thermal Oxidation of Vapor Phase Compounds [fact sheet] www.mcclellan.af.mil/EM/TECH/sd_flam e.htm | McClellan AFB, CA Phil Mook 916-643-5443 [Vendor: Thermatrix, Inc.] | USAF | |
| Flameless Thermal Oxidation | X | X | | | | | CAHs, TCE, PCE | Former Fire Training Area, Plattsburgh AFB, NY | 1997 | "Performance and Cost Evaluation of Flameless Thermal Oxidation for Vapor- Phase VOC Treatment," <i>Third Tri-</i> Service Environmental Technology Workshop, 1998 | Thermatrix, Inc. Knoxville, TN | USAF | |
| Nonthermal Plasma Technology (NPT) | X | X | X | X | | | VOCs | Tinker AFB | 1996 | Small-Scale Demonstration of Nonthermal Plasma VOC Treatment at Tinker AFB LA-UR-96-3859 | Los Alamos National Lab., NM R.A. Korzekwa | USDOE/LANL, USAF | |
| PetroLOK TM PL22 | X | X | | | | | TCE, 1,1-DCE, cis-1,2-DCE, Ethylbenzene | Operable Unit C1, McClellan AFB | 1995 | | McClellan AFB, CA Phil Mook 916-643-5443 [Vendor: Advanced Water Systems] | USAF, USEPA, Cal EPA | |
| Photocatalytic Destruction | X | X | | | | | TCE, 1,1-DCE, cis-1,2-DCE, Ethylbenzene | Operable Unit C1, McClellan AFB | 1995 | [fact sheet] www.mcclellan.af.mil/em/tech/sd_tidi.ht | McClellan AFB, CA Phil Mook 916-643-5443 mook.phil@sma1.mcclellan.af.mil [Vendor: Matrix Photocatalytic] | USAF, USEPA, Cal EPA | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|--|---|-------------------------|--------------|
| | | | | | | | Se | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CTS | | |
| Off-Gas Treatm | ent | i | | ī | | _ | | | | | | İ | 1 |
| Photocatalytic Oxidation | X | | | | | | PCE | Loring AFB, ME | 1996 | "Results from Air Emission Control Studies," <i>HazTECH News</i> , 11:22, 7 Nov 1996 | KSE Inc. Amherst, MA James Kittrell 413-549-5506 | USEPA/SITE | |
| Photocatalytic Destruction | X | X | | | | | VOCs | Stamina Mills Superfund Site, N. Smithfield, RI | 1999 | AIR II Photocatalytic Technology for Air Streams [An EPA SITE Program document will be produced.] | KSE, Inc. Amhurst, MA James Kittrell 413-549-5506 | USEPA/NRMRL | |
| Photolytic Destruction | X | X | X | X | | | TCE, PCE, 1,1,1-TCA, Xylenes, SVOCs | Operable Unit D, McClellan AFB | 1996 | | McClellan AFB, CA Phil Mook 916-643-5443 [Vendor: Process Technologies, Inc.] | USAF, USEPA, Cal EPA | |
| Photolytic Destruction | X | | | | | | Chlorinated Solvents | Naval Air Station North Island, San Diego, CA | 1998 | Photolytic Destruction Technology for Chlorinated & Petroleum Hydrocarbons | Naval Facilities Engineering Service Center (NFESC) Port Hueneme, CA John Talley 805-982-5081; DSN 551-5081 | NFESC | |
| Purus Adsorption Desorption Remediation Equipment (PADRE) | X | X | X | X | | | TCE, PCE, 1,1,1-TCA, Xylenes, SVOCs | Operable Unit D, McClellan AFB | 1994 | Compounds [fact sheet] www.mcclellan.af.mil/em/tech/sd_regen.h | McClellan AFB, CA Phil Mook 916-643-5443 mook.phil@sma1.mcclellan.af.mil [Vendor: Purus, Inc.] | USAF, USEPA, Cal EPA | |
| Silent Discharge Plasma Destruction | X | X | X | X | | | TCE, PCE, 1,1,1-TCA, Xylenes, SVOCs | Operable Unit D, McClellan AFB | 1996 | www.mcclellan.af.mil/em/tech/sd_nonth. | McClellan AFB, CA Phil Mook 916-643-5443 [Vendor: ENV America, Irvine, CA] | USAF, USEPA, Cal EPA | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated SVOC-Halogenated | 듿 | ic Cor | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---------------|-----------------|-------------------------------------|---|--------|-----------------------|---|--------------------|---|--|---------|--------------|
| Off-Gas Treat | ment | | | | S | OIL, SLUDGE, AN | D SE | DIMENT DEMONSTRATION PROJE | CCTS | | |
| UV/Oxidation | | X | X | | Gasoline Residuals | Site SS-20 (MOGAS), Myrtle Beach AFB, Myrtle Beach, SC | | Performance and Cost Evaluation of ULTROX D-TOX UV/ Oxidation System for the Treatment of Hydrocarbon Vapors from Fuel-Contaminated Soils 1996, ADA324 022/3 | Zimpro, ULTROX Division Parsons Engineering | USAF | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|--|--------------------|--|--|-------------|--------------|
| | | | | | | | | GROUNDW | ATE | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Biolog | ical | | | | | | | | | | | | |
| Bioreactor | | X | | | | | BTEX | Allied Signal, St. Joseph, MI Superfund Site | 1996 | Submerged Aerobic Fixed Film Reactor [An EPA SITE Program document will be produced.] | Allied Signal Corp. Des Plaines, IL Steve Lupton 708-391-3500 | USEPA/NRMRL | |
| Bioreactor | | X | | X | X | | PAHs, BTEX, Metals | Atlanta Gas Light Company, Augusta, GA | 1997 | Mobile Bioreactor Demonstration setechctr.org/Environmental/mobile.htm | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |
| Bioreactor | X | | | | | | Chlorobenzene | Robins AFB, GA | 1992 | Chlorobenzene Bioreactor Demonstration AL/EQ-1993-0008 | U.S. EPA Dennis Miller 580-436-8567 miller.dennise@epa.gov U.S. Air Force Cathy Vogel | USAF | |
| Bioreactor | X | | | | | | TCE | CRREL, Hanover, NH | 1996 | Fluidized-Bed Adsorption Bioreactor for the Treatment of Groundwater Contaminated with Solvents at Low Concentration CRREL Special Report 99-1 | Cold Regions Research and Engineering Laboratory (CRREL) Hanover, NH Dr. Paul H. Miyares | SERDP | |
| Bioreactor | X | | | | | | Chlorinated Solvents | Kelly AFB, TX | 1990 | Biological Treatment of Groundwater Contaminated with Mixtures of Aromatic Compounds AFCESA/ESL-TR-91-42 | Air Force Civil Engineering Support Agency Tyndall AFB, FL C.A. Pettigrew, J. Spain, C.M. Vogel | USAF | |
| Bioremediation | | | X | X | | | PAHs, Phenolics | American Creosote Works, Pensacola, FL | 1991 | SBP Technologies, Inc., Membrane Filtration and Bioremediation EPA 540/AR-92/014 | SBP Technologies, Inc. 6149 North Shore Drive Baton Rouge, LA 70817 504-753-5255 | USEPA/NRMRL | X |

| | | | | | | | | TO TATION TO THE PARTY OF THE P | | TION TECHNOLOGY DEMONSTR | | | |
|-----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|--|--------------------|--|--|--------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATEI | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Biolog | ical | ! | _ | | | | | | _ | | | _ | _ |
| Bioremediation | | X | | | | | втех | Fairbanks International Airport, Fairbanks, AL | 1992 | Bioremediation of Hydrocarbon- Contaminated Groundwater in Northern Climates CRREL Special Report 98-5 (p 5-11) | U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) Hanover, NH Charles M. Reynolds 603-646-4394 reynolds@crrel.usace.army.mil | USACE, SERDP | |
| Bioremediation | | | X | | | | РСР | Wood Preserving | 1989 | | Biotrol, Inc. 10300 Valley View Road Suite 107 Eden Prairie, MN 55344 612-942-8032 | USEPA/NRMRL | X |
| Bioremediation | X | | X | | | | Chlorinated Solvents, Nitrated Compounds, Aromatic Hydrocarbons | Various Military Facilities | | Biological Granular Activated Carbon-Fluidized Bed Reactor | EFX Systems, Inc. Lansing, MI Benovska, Mirka; Cook, Jeff; Groshko, Veronica; Heine, Bob; Hohman, Connie | SERDP | |
| In Situ Biologi | ical | | | | | | | | | | | | |
| Air Sparging | X | | | | | | CAHs | Selected DoD Sites | Ope n | Use of Cometabolic Air Sparging to Remediate Chloroethane- Contaminated Groundwater Aquifers www.estcp.org/projects/cleanup/remediati on/199810o.htm | Applied Research Associates, Inc. Tyndall AFB, FL Erica S.K. Becvar 850-283-6225 erica.becvar@mlq.afrl.af.mil | ESTCP | |
| Air Sparging | X | | | | | | TCE | Picatinny Arsenal, NJ | 1999 | Air Sparging and In-Situ Bioremediation Research and Demonstration at Picatinny Arsenal, NJ: USGS PROJECT NJ141 - SERDP Bioremediation | USGS District Office - West Trenton Jeffrey M. Fischer 609-771-3900 | USGS, SERDP | |

| | | | | | | | | | | ION TECHNOLOGY DEMONST | | | |
|-----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|---|--|---------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biologi | ical | | | | | | | | | | | | |
| Air Sparging | | X | | | | | втех | Former Fueling Facility, Homer, AK | 1993 | "The Use of Oxygen Release Compound for Groundwater Bioremediation in Alaska" 7th ACS Special Symposium 1995 (p 917) | Hart Crowser Anchorage, AK H.J. Marlow | | |
| Air Sparging | | X | | | | | втех | Former Retail Gasoline UST Site, DE | 1996 | "Delaware Tackles UST Sites with Mobile Remediation System," <i>Soil &</i> <i>Groundwater Cleanup Online</i> www.sgcleanup.com | Delaware Department of Natural Resources, Underground Storage Tank Branch (USTB) Matt Lesley | DE DNR | |
| Air Sparging | | X | | | | | втех | Former Gasoline Station Near Waples Pond, DE | Open | "Delaware Tackles UST Sites with Mobile Remediation System," <i>Soil &</i> <i>Groundwater Cleanup Online</i> www.sgcleanup.com | Delaware Department of Natural Resources, Underground Storage Tank Branch (USTB) Matt Lesley U.S. Filter/SCHUMACHER Filters America Inc., Asheville, NC | DE DNR | |
| Air Sparging | | X | | | | | Gasoline | Naval Exchange Service Station, Port Huene National Test Site, CA | 1997 | "Diagnostic Tools for Quantifying Oxygen Mass Transfer During In Situ Air Sparging," In Situ Bioremediation of Petroleum Hydrocarbon and Other Organic Compounds. 1999. (p 123- 129) | Arizona State University Tempe, AZ Cristin L. Bruce Oregon Graduate Institute Beaverton, OR Illa L. Amerson | NSEFC | |
| Air Sparging | | X | | | | | Gasoline | Naval Exchange Service Station, Port Huene National Test Site, CA | 1997 | "Diagnostic Tools for Quantifying Oxygen Mass Transfer During In Situ Air Sparging," In Situ Bioremediation of Petroleum Hydrocarbon and Other Organic Compounds. 1999. (p 123- 129) | Arizona State University Tempe, AZ Cristin L. Bruce Oregon Graduate Institute Beaverton, OR Illa L. Amerson | NSEFC | |

| | | _ | | | | | | | | | | | |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|--|---|------------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | • | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | | | | | | | | | | | | |
| Bio-Fix Beads | | | | | X | | Heavy Metals | Acid Mine Drainage Waters | 1993 | BIO-FIX Beads EPA 542/B-93/009 (p 19) | | USBM | |
| Biobarrier | X | | | | | | TCE, cis-DCE | Gilbert- Mosley Superfund Site, Wichita, KS | 1996 | "Bioaugmentation with New Organism Wins AAEE Excellence Award," HazTECH News, 12:11, 5 June 1997 | Camp Dresser & McKee Kansas City, MO | USEPA | |
| Biodegradation | | X | | X | | | Fuels, Oils, & Non-halogen Solvents | JP-4 at Kelly Air Force Base | 1993 | In Situ Biodegradation EPA 542/B-93/009 (p 49) | | USAF/Armstrong Laboratory | |
| Biodegradation | | X | | | X | | Organics & Metals | Columbia County Landfill, GA | 1997 | "Southeastern Technology Center Tests Aerobic System" <i>Tech Trends</i> , July 1997 | Southeastern Technology Center (STC) James Ullery 706-722-3490 | USDOE | |
| Biodegradation | | X | | X | | | Fuels, Oils, & Non-halogen Solvents | JP-4 at Elgin Air Force Base | 1993 | In Situ Biodegradation EPA 542/B-93/009 (p 49) | | USAF/Armstrong Laboratory | |
| Biodegradation | X | X | X | X | | | TCE, Organics | Groundwater Seep, ORNL K-25 Site | 1994 | Demonstration of Co-Metabolic Techniques DOE/EM-0248 - Jun 95 (p 169) | Oak Ridge National Laboratory P.O. Box 2008 Oak Ridge, TN 37831 615-576-4853 | USDOE | |
| Biodegradation | X | | | | | | TCE, PCE | Nuclear Production | 1993 | Aerobic Biodegradation EPA 542/B-93/009 (p 9) | | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|--|--|------------------------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | | | | | | | | | | | | |
| Biofilters | X | | | | | | TCE | Chico Municipal Airport, CA | 1995 | In Situ Microbial Filters, Chico Municipal Airport Site: Resting-State Biofilter Concept Proven in Field Test UCRL-TB-123399 | Brown and Caldwell Walnut Creek, CA Lawrence Livermore National Lab. Richard Knapp 925-423-3328 knapp4@llnl.gov | USDOE | |
| Bioremediation | X | | | | | | TCE | Airfield | 1989 | In Situ and Above-Ground Biological Treatment of TCE EPA 542/B-93/009 - Oct 93 (p 47) | | USAF/Armstrong Laboratory | |
| Bioremediation | X | | | | | | TCA | Hanford Test Site | 1995 | In Situ Bioremediation of Groundwater DOE/EM-0248 - Jun 95 (p 183) | Pacific Northwest Laboratory Battelle Blvd. Richland, WA 99352 509-376-3903 | USDOE | X |
| Bioremediation | | X | | | | | втех | Electric Utility Site | 1992 | Bioremediation Field Initiative Site Profile: Public Service Company of Colorado EPA 540-506D - Jul 95 | EPA NRMRL/ Univ of Colorado Denver, Colorado | USEPA Region 8 | |
| Bioremediation | | X | | | | | BTEX | Fuel Depot, Augusta- Richmond County Central Shop, GA | Open | PHOSter Bioremediation Technology: Award- Winning Technology Demonstrated in Downtown Augusta setechctr.org/Environmental/phoster.ht m | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |
| Bioremediation | | X | | | | | ТРН | Denver Federal Center, CO | 1996 | "Bioremediation Barrier Emplaced through Hydraulic Fracturing," <i>Ground</i> Water Currents, March 1999 | FOREMOST Solutions, Inc. Seth Hunt 303-271-9114 EPA Region 8 Sandra Stavnes stavens.sandra@epa.gov | USEPA | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|-----------------------|---|--------------------|---|--|----------------------------|--------------|
| | | | | | | | GROUNDW | VATER | DEMONSTRATION PROJECTS | | | - |
| In Situ Biolog | gical | | | | | | | | | | | |
| Bioremediation | X | | | | | CT, Nitrate | Hanford 200 Area | 1996 | In Situ Bioremediation for the Hanford Carbon Tetrachloride Plume DOE/EM-0418 | Pacific Northwest National Laboratory (PNNL) Rod Skeen 509-375-2265 | USDOE/PNNL | |
| Bioremediation | | X | | X | | JP-4 Jet Fuel BTEX | Elgin AFB, FL | 1994 | Pilot Demonstration of Nitrate-Based Bioremediation of Fuel-Contaminated Aquifer at Elgin AFB, Florida: Site Characterization, Design, and Performance Evaluation AL/EQ-TP-1996-0034 | Robert S. Kerr Environmental Research Laboratory Ada, OK Stephen R. Hutchins hutchins.steve@epa.gov | USAF | |
| Bioremediation | | X | | | | BTEX | Fuel Spill Site | 1993 | Bioremediation of Aromatic Hydrocarbons EPA 542/B-93/009 (p 29) | | U.S. Navy | |
| Bioremediation | | X | | | | ТРН | Denver Federal Center, CO | 1996 | "Bioremediation Barrier Emplaced through Hydraulic Fracturing," <i>Ground</i> <i>Water Currents</i> , March 1999 | FOREMOST Solutions, Inc. Seth Hunt 303-271-9114 EPA Region 8 Sandra Stavnes stavens.sandra@epa.gov | USEPA, GSA, State of CO | |
| Bioremediation | | X | | | | BTEX | Fairbanks International Airport, Fairbanks, AL | 1991 | Bioremediation of Hydrocarbon- Contaminated Groundwater in Northern Climates CRREL Special Report 98-5 (p 15-16) | U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) Hanover, NH Charles M. Reynolds 603-646-4394 reynolds@crrel.usace.army.mil | USACE, SERDP | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|--------------------|--|--|----------------------------|--------------|
| | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biologi | cal | _ | _ | - | | _ | _ | | | | _ | _ |
| Bioremediation | | X | | | | ТРН | Denver Federal Center, CO | 1996 | "Bioremediation Barrier Emplaced through Hydraulic Fracturing," <i>Ground</i> <i>Water Currents</i> , March 1999 | FOREMOST Solutions, Inc. Seth Hunt 303-271-9114 EPA Region 8 Sandra Stavnes stavens.sandra@epa.gov | USEPA, GSA, State of CO | |
| Bioremediation | | | | X | | Naphthalene | ORNL, Oak Ridge, TN | 1996 | Genetically Engineered Microbes (GEMs) to Determine Contaminant Bioavailability [fact sheet] www.envnet.org/envnet/scfa/tech/voc/p fa33.htm | University of Tennessee Gary Sayler, PI 423-924-8080 DOE-Savannah River Site Jim Wright, Program Manager 803-725-5608 | USDOE/ORNL | |
| Bioremediation | | X | | X | | JP-4 Jet Fuel, BTEX | U.S. Coast Guard Air Station, Traverse City, MI | 1989 | "Nitrate-Mediated Biodegradation of BTEX in JP-4 Contaminated Soil and Groundwater: a Field Pilot- Scale Demonstration Project," Bioremediation - Field Experience, 1994 (p 361-379) | Robert S. Kerr Environmental Research Laboratory Ada, OK Stephen R. Hutchins hutchins.steve@epa.gov | USEPA, USCG | |
| Bioremediation | | | X | X | | PAHs, PCP | Wood Preserving Facilities | | Bioremediaiton of Field initiative Site Profiles: Libby Ground Water Superfund Site EPA 540-F-95-506A | USEPA NRMRL Utah State University, Utah | USEPA/NRMRL | |
| Bioremediation | X | | | | | TCE | Kennedy Space Center, Florida | 1995 | <i>In Situ Microbial Filters</i> EPA 542/R-95/006 (p 25) | Lawrence Livermore National Laboratory Livermore, CA 510-423-3118 | USDOE/LLNL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|---|--------------------|---|--|--------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | | | | | | | | | | | | |
| Bioremediation | X | | | | | | Chlorinated Solvents | 4 Sites in TN, Unidentified | Open | Creation of Guidelines for Evaluating In-Situ Bioremed-iation of Chlorinated Solvents & Demonstration of the Technique: USGS PROJECT TN127 - Superfund Bioremediation | USGS Nashville District Office Thomas D. Byl 615-837-4700 | USGS, TN DEC | |
| Bioremediation | | X | | | | | втех | Fairbanks International Airport, Fairbanks, AL | 1992 | Bioremediation of Hydrocarbon- Contaminated Groundwater in Northern Climates CRREL Special Report 98-5 (p 11-14) | U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) Hanover, NH Charles M. Reynolds 603-646-4394 reynolds@crrel.usace.army.mil | USACE, SERDP | |
| Bioremediation | | | | | X | | Nitrates | Bendena Site, KS | 1999 | Biological Denitrification [An EPA SITE Program document will be produced.] | Eco Mat, Inc. Hayward, CA Kim Halley 510-783-5885 EPA/NRMRL Ronald Lewis 513-569-7856 | USEPA/NRMRL | |
| Enhanced Bioremediation | X | | | | | | TCE, PCE, DCE | Dry Cleaning Site | Open | "Field Application of a Lactic Acid Ester for PCE Bioremediation," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contamination. 1999 (p 61-66) | John K. Sheldon Regenesis San Juan Capistrano, CA Stephen S. Koenigsberg 949-366-8000 | | |
| Enhanced Bioremediation | | X | | | | | | MTBE Plume, Port Hueneme, CA | Open | "Demonstration of the Enhanced MTBE Bioremediation (EMB) In Situ Process," In Situ Bioremediation of Petroleum Hydrocarbon and Other Organic Compounds. 1999 (p 37-46) | Equilon Enterprises LLC [Shell/Texaco], Houston, TX J.P. Salanitro Arizona State University P.C. Johnson | NSEFC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|--|--------------------|---|---|----------------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | gical | | | | | | | | | | | | |
| Enhanced Bioremediation | X | | | | | | TCE | Edwards AFB, CA | 1996 | "Full-Scale Evaluation of In Situ Cometabolic Degradation of Trichloroethylene in Ground-water through Toluene Injection," ES&T, 32:1 (p 88-100) | Stanford University Perry L. McCarty mccarty@cive.stanford.edu | USAF, USEPA/NRMRL | |
| Enhanced Bioremediation | X | | | | | | TCE, PCE, cis- | Manufacturing Facility/ Superfund Site | 1998 | "Pilot Study for Enhanced Biodegradation of Chlorinated VOCs," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contam-ination. 1999 (p 135-140) | ARCADIS Geraghty & Miller Dublin, OH James J. Reid 614-764-2310 | | |
| Enhanced Bioremediation | X | | | | | | Chlorinated Solvents | Naval Air Station Fallon (NASF), NV | | Demonstration of Bioaugmen-tation at Naval Air Station Fallon (NASF), Nevada [fact sheet] www.estcp.org/projects/cleanup/remedia tion/199914o.htm | AFRL/MLQE Tyndall AFB, FL Major Tim Wiley 850-283-6299 tim.wiley@mlq.afrl.af.mil | ESTCP | |
| Enhanced Bioremediation | | X | | | | | | Naval Weapons Station, Seal Beach | Open | Enhanced In Situ Anaerobic Bioremediation of Fuel Contaminated Groundwater[fact sheet] www.estcp.org/projects/cleanup/remedia tion/199522o.htm | NFESC Port Hueneme, CA Carmen Lebron 805-982-1616 lebronca@nfesc.navy.mil | ESTCP | |
| Enhanced Bioremediation | X | | | | | | TCE, PCE | Watertown, MA | 1998 | "Passively Enhanced In Situ Biodegradation of Chlorinated Solvents," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contamination. 1999 (p 121-127) | Harding Lawson Assoc. Maureen A. Dooley Wakefield, MA 781-245-6606 Regenesis San Juan Capistrano, CA Stephen S. Koenigsberg 949-366-8000 | | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|--|---------------------------|---|--------------------|--|--|-------------|--------------|
| | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | | | | | | | ē | | | | - |
| Enhanced Bioremediation | | X | | X | | Hydrocarbons | Airfield | 1993 | | Bio-Rem, Inc. P.O. Box 116 Butler, IN 46721 219-868-5823 | USEPA/NRMRL | |
| Enhanced Bioremediation | X | | | | | TCE, PCE | Cape Canaveral Air Station, FL & 4 Unspecified DoD Sites | Open | | AFRL/MLQE Tyndall AFB, FL Major Tim Wiley 850-283-6299 tim.wiley@mlq.afrl.af.mil | ESTCP | |
| Enhanced Bioremediation | X | | | | | TCE, PCE, cis- 1,2-DCE | Unidentified Site in FL | 1998 | | Water Restoration, Inc. Fort Lauderdale, FL Madeleine Wu | | |
| Enhanced Bioremediation | | X | | | | втех | Former Fueling Facility, Homer, AK | 1993 | "The Use of Oxygen Release Compound for Groundwater Bioremediation in Alaska," 7th ACS Special Symposium. 1995 (p 917) | Hart Crowser Anchorage, AK H.J. Marlow | | |
| Enhanced Bioremediation | | X | | | | втех | Formerly JimBo's Gas N'Goodies, Aiken, SC | 1999 | PHOSter Bioremediation Technology: Award- Winning Technology Demonstrated in Downtown Augusta | Southeastern Technology Center (STC) Jim Ullery 706-722-3490 JUllery@setechctr.org | USDOE | |

| | | _ | | _ | | | | | | | | | |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|---|---|------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biologi | ical | | | | | | | | | | | | |
| Enhanced Bioremediation | X | | | | | | | UST site 23, Naval Air Station Point Mugu, CA | 1999 | "Accelerated In Situ Bioremediation of Chlorinated Ethenes in Groundwater with High Sulfate Concentrations," Engineered Approaches for In Situ Bioremediation of Chlori-nated Solvent Contamination. 1999 (p 165-170) | Battelle PNWD Richland, WA Christian D. Johnson Naval Construction Battalion Ctr. Port Hueneme, CA Steve Granade | DoD | |
| Enhanced Bioremediation | X | X | | | X | | | Former Municipal Landfill, Dover, NH | Open | "Sequential Anaerobic/ Aerobic In Situ Treatment System," <i>Tech Trends</i> , Aug 1999 | Envirogen Craig Lizotte 781-821-5560 lizotte@envirogen.com NH Dept. of Environmental Services Andrew Hoffman 603-271-6778 a_hoffman@des.state.nh.us | NH DES | |
| Enhanced Bioremediation | X | X | | | | | | Dry Cleaning Facility | 1999 | "Induced Cometabolism of Chlorinated VOCs Using Propane," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contamination. 1999. (p 1-6) | Parsons Engineering Science, Inc. Cincinnati, OH Peter I. Dacyk William D. Hughes | | |
| Enhanced Bioremediation | X | | | | | | | ITT Industries Night Vision Plant, Roanoke, VA | Open | | ITT Industries, Roanoke, VA Rosann Kryczkowski 540-362-7356 Earth Tech, Roanoke, VA Gregory L. Carter 540-563-4193 | USEPA/SITE | |

| | | | | | | | LD COMEL III | TO TATIVE INCIDE | ,,,, | ION TECHNOLOGY DEMONSTR | WITHOUT I ROOLOTO | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|---|--|-----------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | _ | _ | _ | | | | | _ | | | | _ |
| Enhanced Bioremediation | | X | | | | | | Former Oil Depot, Drummondville, QC | 1995 | In Situ Flushing: Technology Status Report GWRTAC TS-98-01 (p 75-77) | Serrener Consultation Inc. 855, rue Pepin, bureau 200 Sherbrooke Quebec, J1L 2P8, Canada Arnold Ross 819-829-0101 | Environment Canada | |
| Enhanced Bioremediation | X | | | | | | | Natural Gas Pipeline Compressor Station, VA | 1998 | "Full-Scale In Situ Cometabolic Bioremediation at a Pipeline Site," Engineered Approaches for In Situ Bioremediation of Chlorinated Solvent Contam-ination. 1999 (p 113-119) | Radian International Austin, TX Robert Legrand 512-454-4797 | USDOE | |
| Enhanced Bioremediation | X | | | | | | TCE | Unidentified Site, Lansing, MI | 1998 | "Cometabolic Degradation of Trichloroethylene Using a Full-Scale Integrated Bioprocessing System," Engineered Approaches for In Situ Biore-mediation of Chlorinated Solvent Contamination. 1999 (p 217-223) | Global Remediation Technologies, Inc. 1235 Woodmere Traverse City, MI 49686 Jian Xing | | |
| Permeable Reactive Barrier (O2 via Biosparging) | | X | | | | | | East Garrington Gas Plant, Alberta, Canada | Open | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | Komex International Ltd. Calgary, Alberta, Canada Marc Bowles 403-247-0200 mbowles@calgary.komex. com | | |
| Permeable Reactive Barrier | | | | | X | | | Sulfide Mineral Ore Storage Site, Greater Vancouver, Western Canada | Open | "Remediation of a Heavy Metal Plume Using a Reactive Wall," <i>Bioremediation of Metals and Inorganic Compounds</i> . 1999 (p 17-24) | Conor Pacific-WTI Burlington, Canada Rick McGregor 604-669- 3373 | Environment Canada | |

| | | | | _ | | | | | | TON TECHNOLOGY DEMONSTR | | | |
|------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------|---|--------------------|---|--|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biologic | cal | | | | | | | | | | | | |
| Phytoremediation | X | | | | | | | Air Force Plant 4, Fort Worth, TX | Open | Plant Enhanced Bioremediation of Contaminated Soil and Groundwater [fact sheet] www.estcp.org/projects/cleanup/remedia tion/199519o.htm | ASC/EMR Wright-Patterson AFB, OH Gregory Harvey 937-255-7716 ext. 302 harveygj@emsmtp.wpafb.af.mil | ESTCP | |
| Phytoremediation | X | | | | | | TCE | Carswell Air Force Base Ft. Worth, TX | Open | Phytoremediation of TCE in Groundwater using Populus clu-in.org/products/phytotce.htm | USDOD, USEPA | USEPA/SITE | |
| Phytoremediation | | | | | X | | | Metal Plating Facility, Findlay, OH | Open | Phytoremediation of TCE in Groundwater using Populus clu-in.org/products/phytotce.htm | Phytotech Monmouth, NJ B. Ensley | USEPA/SITE | |
| Phytoremediation | | | | | X | | Metals, Mine Drainage | Burleigh Tunnel, Clear Creek, CO | Open | Wetland-Based Treatment for Mineral Mine Drainage [An EPA SITE Program document will be produced.] | Colorado Dept. of Health Denver, CO Jim Lewis 303-692-3390 | USEPA/NRMRL | |
| Phytoremediation | | X | | | | | Petroleum Hydrocarbons | Chevron, Ogden, UT | 1999 | Phytoremediation of TCE in Groundwater using Populus clu-in.org/products/Phytotce.htm | Phytokinetics, Inc. North Logan, UT Ari Ferro 801-750-0985 | USEPA/SITE | |
| Phytoremediation | X | | | | | | TCE, PCA | J-Field Site, Aberdeen Proving Ground, MD | Open | Phytotransformation Groundwater Capture on 1 Acre Plot, Phytoremediation: Technology Evaluation Report. GWRTAC TE-98-01 (p8) | EPA/ERT Edison, NJ H. Compton 732-321-6751 compton.harry@epa.gov | USEPA | |

| | | | | | | | | | | TON TECHNOLOGY DEMONSTR | | | |
|------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--------------------------------|--------------------|---|--|----------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Biolog | ical | | | | | | | | | | | | |
| Phytoremediation | | | | | X | | U | ORNL, Oak Ridge, TN | Open | Phytoremediation Demonstration Project in Upper Bear Creek [fact sheet] www.ornl.gov/orcmt/capabilities/dtin32 | Phytotech Monmouth, NJ Science Applications International Corporation (SAIC) Oak Ridge, TN | USDOE/ORNL | |
| Ex Situ Physic | :al/C | hem | ica | l | 1 | 1 | | • | • | | T | | |
| Air Stripping | X | | | | | | TCE, TCA, PCE | Surface Impoundment Site | 1993 | Pump and Treat of Contaminated Groundwater at U.S. DOE Savannah River Site, Aiken, S.C. EPA 542-R-95-001 (p 56) | Westinghouse Savannah River Co. P.O. Box 616 Building 773-42A Aiken, SC 29802 803-725-5178 | USDOE | |
| Air Stripping | | X | | | | | втех | Underground Storage Tanks | 1994 | Pump and Treat of Contaminated Groundwater at Langley Air Force Base, Virginia EPA 542-R-95-001 (p 44) | | USAF | |
| Air Stripping | X | | | | | | TCE, PCE, DCE, DCA | Disposal Pit Dump Site | 1992 | Pump and Treat of Contaminated Groundwater at Twin Cities Army Ammunition Plant, MN EPA 542-R-95-001 (p 52) | | US Army | |
| Air Stripping | X | | | | | | TCE, PCE, DCE, | Landfill Disposal Pit, USTs | 1993 | Pump and Treat of Contaminated Groundwater at Operable Unit B/C McClellan Air Force Base, CA EPA 542-R-95-001 (p 48) | | USEPA Region 9 | |

| | | _ | | | | | | | | | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|--------------------------------------|-----------------------------------|--------------------|---|--|----------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | GROUNDW | ATE | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Physi | cal/C | hen | ical | ! | | | | | | | | |
| Air Stripping | | X | | | | ВТЕХ | Underground Storage Tanks | 1994 | Recovery of Petroleum Product , Fort Drum, Fuel Dispensing Area 1595, Watertown, New York EPA542-R-95-001 (p 42) | | U.S. Army | |
| Air Stripping | X | | | | | TCE, PCE, DCE, | Disposal Pit | 1993 | Pump and Treat of Contaminated Groundwater at Operable Unit D McClellan Air Force Base, CA EPA 542-R-95-001 (p 50) | | USEPA Region 9 | |
| Chemical Treatment | | | | | X | Heavy Metals | U.S. Army Engineer WES | 1993 | Xanthate Treatment EPA 542-B-93-009 (p 75) | USAE Waterways Experiment Station Vicksburg, MS 39180 601-634-3700 | USEPA/NRMRL | |
| High-Energy Electron Irradiation | X | | X | | | Chlorinated Solvents and Fuels | Savannah River Site | 1994 | High Voltage Environmental Applications Incorporated, Electron Beam Technology EPA 540-R-96-504 | High Voltage Environmental Applications, Inc. 9562 Doral Blvd., Miami, FL 33178 305-593-5330 | USEPA/NRMRL | X |
| Membrane Filtration | | | | | X | Metals | Zinc Superfund Site | 1990 | E.I. Dupont De Nemours and Oberlin Filter Co Microfiltration Technology EPA 540-A5-90-007 | Oberlin Filter Co. 1007 Market Street, Wilmington, DE 19898 302-774-2277 | USEPA/NRMRL | |
| Membrane Filtration | | | | | X | Hazardous Waste | Central Landfill, Johnston, RI | 1994 | Disc Tube™ Module Technology, Rochem Separation Systems, Inc. EPA 540-MR-96-507 | Rochem Separation Systems, Inc. 3904 Del Amo Blvd., Suite 801, Torrance, CA 90503 310-370-3160 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--------------------------------------|---|--------------------|---|--|---|--------------|
| | | | | | | | | GROUNDW | VATEI | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Physic | cal/C | hen | ıica | l | | | | | | | | | |
| Oxidation | X | | | | | | TCE | DOE Kansas City Plant | 1993 | Ultraviolet Radiation, Hydrogen Peroxide, and Ozone, Trichloroethylene in Ground Water EPA 542/B-93/009 (p 230) | Oak Ridge National laboratory P.O. Box 2008 Oak Ridge, TN 37831-6317 423-574-8581 | USDOE/ORNL | |
| Oxidation | | | | | | X | TNT, DNT, 1,3,5-TNB | Volunteer Army Ammunition Plant, Chattanooga, TN | 1996 | "New Remediation Technology Demonstrated at the Volunteer Site," <i>PR Newswire</i> , 26 March 1996 | ECO Purification Systems USA, Inc. 1450 South Rolling Road Baltimore, MD 410-455-5770 | USAEC, SERDP | |
| Oxidation | X | X | X | X | X | | SVOCs, VOCs, Inorganic | Landfill Leachate | 1993 | CWM PO*WW*ER™ Evaporation- Catalytic Oxidation Technology, Wheelabrator Clean Air Systems, Inc. EPA 540-AR-93-506 | Chemical Waste Management | USEPA/NRMRL | |
| Oxidation | X | | | | | | PCB, PCE, DCE | Industrial | 1994 | Pump and Treat of Contaminated Groundwater at US DOE, Kansas City Plant, Kansas City, MO EPA 542-R-95-001 (p 54) | Allied Signal, Inc. | USDOE | |
| Pervaporation | X | X | | | | | Solvents, Degreasers, Gasoline | Naval Air Station North Island, San Diego, CA | 1995 | Cross-flow Pervaporation Technology, Zenon Environmental, Inc. EPA 540-R-95-511 | Zenon Environmental Inc. 845 Harrington Ct. Burlington, Ontario, Canada 905-639-6320 | USEPA, U.S. Navy, Environment Canada | |
| Photocatalytic Oxidation | X | X | | | | | TCE, PCE, BTEX | Oak Ridge, TN | 1995 | Photocatalytic Aqueous Phase Organics Destruction Process EPA 540-R-97-503 | Matrix Photocatalytic Ltd. London, Ontario Robert Henderson 519-660-8669 | USEPA/NRMRL | |
| Photochemical Oxidation | X | | | | | | TCE, PCE, DCA | Tracy, CA Site | 1992 | Demonstration of Peroxidation Systems, Inc. EPA 542-R-95-006 (p 24) | | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|----------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--------------------------|--|--------------------|---|--|------------------------------|--------------|
| | | | | | | | | GROUNDW | ATE | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Physic | cal/C | Cher | nica | l | | | | | - | | | | 1 |
| Photochemical Oxidation | X | | X | | | | TCE, VOCs, SVOCs | Airfield | 1995 | Phase Transfer Oxidation EPA 542-R-95-006 (p 26) | | USAF/Armstrong Laboratory | |
| Polishing Filter | | | | | X | | Metals, Radionuclides | Rocky Flats Plant | 1993 | Colloid Polishing Filter Method, Filter Flow Technology, Inc. EPA 540-MR-94-501 | Filter Flow Technology, Inc 22 Texas Avenue League City, Texas 77573 713-332-3438 | USEPA/NRMRL | |
| Separation/ Recovery | | | | | X | | Dissolved Metals | Berkeley Pit Water, PSI Center, Andover, MA | Ope n | Resource Recovery Project 9: Physical Sciences Inc. [fact sheet] www.envnet.org/scfa/techdocs/mrr/factsh eets/rrp-psi.htm | Physical Sciences Inc. (PSI) Andover, MA | USDOE | |
| Separation/ Recovery | | | | | X | | Metals | Berkeley Pit Water | 1994 | Resource Recovery Project 12: Vail Research and Technology, Inc. [fact sheet on Pulsed Plasma Process] www.envnet.org/envnet/scfa/tech/mrr/fac tsheets/rrp-vail.htm | Vail Research and Technology, Inc. Alexandria, VA Pulsed Power Technologies, Inc. (PPTI) Spring Valley, CA | USDOE | |
| Separation/ Recovery | | | | | X | | Radionuclides | Brookhaven National Laboratory | 1998 | | 3M Company Keith Hoffman | USDOE | |
| Separation/ Recovery | | | | | X | | Metals | Berkeley Pit Water | 1994 | Resource Recovery Project 11: TETRA Technologies [fact sheet] www.envnet.org/envnet/scfa/tech/mrr/fac tsheets/rrp-tetra.htm | TETRA Technologies, Inc. Houston, TX | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---------------------------|--|--------------------|---|---|-------------|--------------|
| | | | | | | | | GROUNDW | ATEI | R DEMONSTRATION PROJECTS | | | |
| Ex Situ Physic | al/C | hen | ıica | l | | | | | | | | | |
| Separation/ Recovery | | X | | X | | | Hydrocarbons | Petroleum Products Corp. Site, FL | 1994 | North America Technologies Group, Inc., SFC Oleofiltration System | North American Technologies Group, 3316 Corbin Way Sacramento, CA 95827 916-366-7873 | USEPA/NRMRL | |
| Solar Detoxification | X | X | | | | | VOCs | Lawrence Livermore Lab | 1987 | Solar Detoxification EPA 542-B-93-009 (p 74) | Lawrence Livermore Lab P.O. Box 808 MS L-207 Livermore, CA 94550 510-422-3521 | USEPA/NRMRL | |
| Solution Mining (Groundwater Reinjection) | | | | | X | | U | Uranium Contaminated Groundwater Plume, Great Miami Aquifer, Fernald, OH | 1999 | | MSE Technology Applications, Inc., Butte, MT Steve Antonioli, PI 406-494-7343 DOE-Idaho David Robertson 208-526-4953 robertdw@id.doe.gov | USDOE | |
| Spray Irrigation | X | | | | | | TCE, TCA, CT, EDB, PCE | Hastings, NE | 1996 | Sprinkler Irrigation as a VOC Separation and Disposal Method EPA 540-R-98-502 | University of Nebraska at Lincoln Hastings, NE 402-783-3931 | USEPA/NRMRL | |
| UV Irradiation | X | | | | | | PCE, TCE, TCA | Savannah River Test Site | | Integrated Pulsed Ultraviolet Irradiation DOE/EM-0248 (p 213) | Purus, Inc. 2713 North First Street San Jose, CA 95134 408-955-1000 | USDOE | X |
| UV Oxidation | | | | | | X | Explosives | Army Depot | 1994 | Evaluatuion of UV Methods for the Remediation of Explosives in Groundwater SFIM-AEC-ETCR-95068 | Purifics, Inc. Solarchena Ultrex (Zimpro) Vulcan Peroxide System, Inc. | USAEC | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) R DEMONSTRATION PROJECTS | Contact | Sponsor | EPA REACH IT |
|---------------|-----------------|--------------------|------------------|---------------------|--|---------------------|------------------------------|--------------------|--|---|-------------|--------------|
| Ex Situ Physi | ical/C | hen | nical | ! | | | GROUNDY | AILI | A DEMONSTRATION I ROJECTS | | | |
| UV Oxidation | X | | | | | Halogenated VOCs | Barrel & Drum Company | 1989 | Ultrox International - Ultraviolet Ozone Treatment for Liquids EPA 540-A5-89-012 | Ultrox, A Divison of Zimpro Environmental 2435 South Anne Street Santa Ana, CA 92704 714-545-5557 | USEPA/NRMRL | |
| UV Oxidation | X | X | | | | TCE, BTEX | Airfield | 1993 | Magnum Water Technology - CAV - OX Ultraviolet Oxidation Process EPA 540-AR-93-520 | Magnum Water Technology 600 Lairport Street El Segundo, CA 90245 310-322-4143 | USEPA/NRMRL | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|--|--------------------|--|--|-----------------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | l/Cl | hem | ical | | | | | | | | | | |
| Adsorption/ Microfiltration | | | | | X | | Arsenic | Mining Site, MT | 1997 | | Zenon Environmental Inc. 845 Harrington Ct. Burlington, Ontario, Canada 905-639-6320 | Environment Canada | |
| Advanced Oxidation Process | | X | | X | | | Hydrogen Peroxide, Various Fuels | Lakehurst, New Jersey | 1991 | Advanced Oxidation Process, VOCs in | Illinois State Water Survey 2204 Griffith Drive Champaign, IL 61820-7495 217-333-5905 | NFESC | |
| Advanced Oxidation Process | | | | | | X | TNT, RDX | Bangor SUBASE | 1993 | | Oak Ridge National Laboratory 560 Laboratory Drive Port Hueneme, CA 93043-4328 805-982-1616 | NFESC | |
| Air Sparging | X | X | | | | | VOCs | DOE Mound Facility, Miamisburg, OH | 1997 | Demonstrated Air Sparging/Vapor Extraction www.ohio.doe.gov/oh-stcg/ | DOE Ohio Sites Technology Coordination Group (STCG) Miamisburg James Johnson 937-847-5234 james.o.johnson@em.doe.gov | USDOE | |
| Air Sparging | | X | | | | | втех | Gas Station | 1991 | | B.P. Exploration and Oil, Inc.: Engineering Science Co. | USEPA Region 5 | |
| Air Sparging | X | X | X | X | | | Chlorinated Compounds, Petroleum | Port Hueneme, CA and Other Sites | Open | Multi-Site Evaluation [fact sheet] www.estcp.org/projects/cleanup/remedia | AFRL/MLQE 139 Barnes Drive, Suite 2 Tyndall AFB, FL 32403-5323 Major Tim Wiley 850-283-6299 tim.wiley@mlq.afrl.af.mil | ESTCP | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DEMONSTRATION PROJECTS | Contact | Sponsor | EPA REACH IT |
|----------------|-----------------|--------------------|------------------|---------------------|---------------------|---|--|--------------------|--|--|----------|--------------|
| In Situ Physic | al/Cl | hem | ical | ! | | | | | | | | |
| Air Sparging | | X | | | | втех | Former Gasoline Station Near Waples Pond, DE | Open | "Delaware Tackles UST Sites with Mobile Remediation System," <i>Soil &</i> <i>Ground-water Cleanup Online</i> www.sgcleanup.com | Delaware Department of Natural Resources, Underground Storage Tank Branch (USTB) Matt Lesley U.S. Filter/SCHUMACHER Filters America Inc., Asheville, NC | DE DNR | |
| Air Sparging | | X | | | | втех | Former Retail Gasoline UST Site, DE | 1996 | "Delaware Tackles UST Sites with Mobile Remediation System," <i>Soil &</i> <i>Ground-water Cleanup Online</i> www.sgcleanup.com | Delaware Department of Natural Resources, Underground Storage Tank Branch (USTB) Matt Lesley | DE DNR | |
| Air Sparging | | X | | X | | втех, трн | Underground Storage Tanks | 1993 | Density-Driven Groundwater Sparging at Amcor Precast, Ogden, Utah EPA 542-R-95-001 (p 38) | Wastach Env., Inc 2251B West California Ave., Salt Lake City , UT 84104 801-972-8400 | Utah DEQ | |
| Air Stripping | X | | | | | TCE, PCE, TCA | Surface Impoundment Site | 1993 | In Situ Air Stripping of Contaminated Groundwater at US DOE, Savannah River Site, Aiken SC EPA 542-R-95-001 (p 58) | Westinghouse Savannah River Co. P.O. Box 616, Building 773-42A Aiken, SC29802 803-725-5181 | USDOE | |
| Air Stripping | X | X | X | X | | VOCs | Savannah River Site, Aiken, SC | 1990 | "In-Well Vapor Stripping (TMS #6)," Highlights of FY 1998 Achievements www.envnet.org/envnet/scfa/rep%2Dpu b/annlrep98/fy98.htm | DOE Oak Ridge Elizabeth Phillips, Product Line Manager 423-241-6172 phillipsec@oro.doe.gov | USDOE | |
| Air Stripping | X | | | | | TCE, PCE | Savannah River Site | 1991 | The Savannah River Integrated Demonstration Program MSSRC-MS-91-290 | Westinghouse Savannah River Co. P.O. Box 616, Building 773-42A Aiken, SC 29802 803-725-5181 | USDOE | |

| | _ | | _ | - | | | | • | | 1 | | | |
|------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------|---|--------------------|--|---|----------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | ıl/Ci | hem | ical | ! | | | | | | | | | |
| Air Stripping | X | | | | | | Chlorinated Solvents | Savannah River Site | 1990 | In Situ Air Stripping with Horizontal Wells | Westinghouse Savannah River Co. P.O. Box 616 Building 773-42A Aiken, SC 29802 803-725-5181 | USDOE | |
| Catalytic Decontamination | X | | | | | | VOCs | Fort Dix New Jersey | 1993 | Catalytic Decontamination, Volatile Organic Compounds (VOCs) in Ground Water EPA 542-B-93-009 (p 188) | | U.S. Army/CERL | |
| Chemical Oxidation | X | X | | | | | VOCs | Lawrence Livermore Site 300 | 1992 | Perox-Pure Chemical Oxidation Technology, Peroxidation Systems EPA 540-AR-93-501 | Calgon Carbon Corp. 800-422-7266 (Was Vulcan Peroxidation Systems, Inc.) | USEPA/NRMRL | |
| Chemical Oxidation | X | | | | | | РСЕ | Dry Cleaning Facilities, Hutchinson, KS | 1997 | In Situ Chemical Treatment: | Burns & McDonnell Wichita, KS Douglas Dreiling 316-941-3921 Kansas Dept. of Health & Env. Leo G. Henning 785-296-1914 | KS DHE | |
| Chemical Oxidation | X | | | | | | TCE | Kennedy Space Flight Center, Cape Canaveral, FL | Open | "DNAPL Interagency Agreement (Work Package #SS06)," SCFA Midyear Review Report and Supporting Documentation, 1999 www.envnet.org/envnet/scfa/rep%2Dpu b/midyr99/results.htm | Steve Antonioli. PI | USDOE, DOD, USEPA, NASA | |

| | _ | _ | | _ | _ | | | - | | | | | |
|-----------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|------------------------|---|--------------------|--|--|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | al/C | hen | nica | ıl | | | | | | | | | |
| Chemical Treatment | | | | | X | | Metals | Lead Site | 1994 | SITE Technology Capsule - Dynaphore Inc., Forager Sponge Technology EPA 540-R-94-522a | Dynaphore, Inc. 2709 Willard Road Richmond, VA 23294 804-288-7109 | USEPA/NRMRL | X |
| Circulation Wells | X | | | | | | PCE | Dry Cleaning Facilities, Hutchinson, KS | 1997 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 28) | Burns & McDonnell 3839 Dora Wichita, KS 67213 Douglas Dreiling 316-941-3921 | KS DHE | |
| Circulation Wells | X | X | | | | | TCE, fuels | Operable Unit 6, Hill AFB, Ogden, UT | 1996 | Technology Performance and Application Analysis of UVB Groundwater Circulating Well Technology, Operable Unit 6, Hill AFB. Radian Corp., 1996 | Naval Research Laboratory 4555 Overlook Avenue, S.W. Code 6115 Washington, D.C. 20375 Dr. Barry Spargo 202-404-6392 bspargo@ccf.nrl.navy.mil | ESTCP | |
| Circulation Wells | X | | | | | | PCE | Dry Cleaning Facilities, Hutchinson, KS | 1997 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 28) | Burns & McDonnell 3839 Dora Wichita, KS 67213 Douglas Dreiling 316-941-3921 | KS DHE | |
| Circulation Wells | X | | | | | | TCE, other solvents | CS-10 South, Massachusetts Military Reservation, Cape Cod, MA | 1996 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 9) | OTIS ANGB, MA 0242-5028 Spence Smith 508-968-4670 ext.5603 spence.smith@mmr.brooks.af.mil | AFCEE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type GROUNDW | Demonstration Date | Project Report Title Reference Number (Page Number) DEMONSTRATION PROJECTS | Contact | Sponsor | EPA REACH IT |
|-------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|--|--|-------------|--------------|
| In Situ Physica | l/Cl | hem | ical | ! | _ | | | | | | | _ | |
| Circulation Wells | X | | | | X | | TCE, Tc-99 | X-701B Site, Portsmouth Gaseous Diffusion Plant, Piketon, OH | 1996 | In Situ Treatment of Mixed Contaminants in Groundwater: Treatment of Groundwater Contaminated with Trichloro-ethene and Technetium-99 ORNL/TM-13530 | Oak Ridge National Laboratory at Grand Junction, CO Nic Korte 970-248-6210 nek@ornl.gov | USDOE/ORNL | |
| Circulation Wells | | X | | | | | ТРН | Tyndall AFB, FL | 1995 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 13) | Battelle 505 King Ave. Columbus, OH 43201 Bruce C. Alleman 614-424-5715 allemanb@battelle.org | USAF | |
| Circulation Wells | X | | | | | | TCE | Edwards AFB, CA | 1996 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 4) | Battelle Pacific Northwest Laboratory Richland, WA 99352 Tyler J. Gilmore 509-376-2370 tyler.gilmore@pnl.gov | USAF, USDOE | |
| Circulation Wells | | | X | | | | РСР | Wood Treatment Facility, Denver, CO | 1996 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 30) | EMKO Environmental 2329 Shortlidge Ct. El Dorado Hills, CA 95762 Andrew Kopania 916-939-0133 akopania@aol.com | | |
| Circulation Wells | | X | | | | | ТРН | Tyndall AFB, FL | 1995 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 13) | Battelle 505 King Ave. Columbus, OH 43201 Bruce C. Alleman 614-424-5715 allemanb@battelle.org | USAF | |

| | | | | | | | | | | TON TECHNOLOGY DEMONST | | | |
|-------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|---|--------------------|---|---|--------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | l/Ci | hem | ical | | | | | | | | | | |
| Circulation Wells | | X | | | | | трн, втех | Keesler AFB, MS | 1997 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 6) | AFCEE/ERT Technology Transfer Div. 3207 North Rd.—Bldg. 532 Brooks AFB, TX 78235 James R. Gonzales 210-536-4324 james.gonzales@hqafcee.brooks.af.m il | AFCEE | |
| Circulation Wells | X | | | | | | TCE | Edwards Air Force Base, CA | | "Rising Bubbles Lower Costs: In-Well Treatment of VOCs Keeps Water Down- Hole with Gas Injection and Water Reinfiltration," Soil & Groundwater Cleanup www.sgcleanup.com | Stanford University Battelle Pacific Northwest Laboratory Metcalf & Eddy Somerville, NJ Edward Cichon | USAF | |
| Circulation Wells | X | X | | | | | TCE, DCE, PCE, Acetone, MEK, MIBK | Sweden-3 Chapman Superfund Site, Sweden, NY | 1995 | "Demonstration of Microbiologically Enhanced Vertical Ground Water Circulation Well Technology at a Superfund Site," <i>Ground Water</i> <i>Monitoring Review</i> , Spring 1998 (p 97- 106) See also EPA 540-R-99-001 | SBP Technologies, Inc. White Plains, NY Richard Desrosiers 914- 694-2280 | NY State DEC | |
| Circulation Wells | X | | | | | | TCE, other solvents | CS-10 North, Massachusetts Military Reservation, Cape Cod, MA | 1996 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 9) | OTIS ANGB, MA 0242-5028 Spence Smith 508-968-4670 ext.5603 spence.smith@mmr.brooks.af.mil | AFCEE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) DEMONSTRATION PROJECTS | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|--|--|--------------------|--|---|-------------|--------------|
| In Situ Physica | l/Cl | hem | ical | , | | | | | | | | |
| Circulation Wells | | X | | | | втех | Port Hueneme Naval Exchange Site, CA | 1995 | Field Applications of In Situ Remediation Technologies: Ground- Water Circulation Wells EPA 542-R-98-009 (p 12) | Naval Research Laboratory Washington, DC Barry Spargo 202-404-6392 bspargo@ccf.nrl.navy.mil | U.S. Navy | |
| Circulation Wells | X | | | | | TCE, PCE | Westinghouse Savannah River Site, Aiken, SC | 1996 | Airlift Recirculation Well Test Results, Southern Sector WSRC-TR97-00246 | Westinghouse Savannah River Co. Aiken, SC Roger White 803-725-1314 roger.white@srs.gov | USDOE | |
| Cosolvent Flushing | X | | | | | PCE | Former Sage's Dry Cleaners, Jacksonville, FL | 1998 | "DNAPL Flushing with Alcohol," Groundwater Currents, June 1999 | University of Florida Gainesville, FL Dr. Michael Annable 352-392-3294 manna@engnet.ufl.edu | USEPA | |
| Cosolvent Flushing | X | X | X | X | | BTEX, TCE, TCA, PCE, PAH | Test Site - Hill Air Force Base, Utah | 1994 | Field Scale Evaluation of In Situ Cosolvent Flushing Evaluation Report | University of Florida Gainesville, FL 32611 904-392-3294 | USEPA/NRMRL | |
| Cosolvent Flushing | | X | | X | | Decane, 1,3,5- Trimethyl- benzene, Undecane | OU-1 Test Cells, Hill AFB, UT | 1996 | Single-Phase Microemul-sions (SPME) for Enhanced Remediation of Aquifers AATDF TR-98-2; TR-98-5 | University of Florida Dr. Mike Annable 352-392-3294 manna@engnet.ufl.edu | SERDP | |
| Electrochemical Reduction and Immobilization | | | | | X | Sodium Dichromate | Kerr-McGee Chemical Corp. | 1992 | Electrochemical Reduction and Immobilization EPA 542-B-93-009 (p 197) | Andco Environmental 595 Commerce Drive Amherst, NY 14228 716-691-2100 | USEPA/NRMRL | |

| Technology | VOC-Halovenated | OC Nonhologenated | VOC-Infillialogeliated | SVOC-Nonhalogenated | norganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|---|-----------------|-------------------|------------------------|---------------------|--------------------|------------------------|-------------------------|--|--------------------|---|---|-------------------------|--------------|
| Teennology | | - - | > 0 | 2 02 | | Щ | Comments | | | DEMONSTRATION PROJECTS | Contact | Бронзот | |
| In Situ Physic | al/C | 'hei | nice | ı1 | | | | GROCIIDW | TITEK | DEMONSTRATION TROJECTS | | | |
| In Situ Redox Manipulation (ISRM) | | | | | X | | Cr(VI) | 100 HR-3 Operable Unit, Hanford Reservation, WA | 1998 | In Situ Redox Manipulation [fact sheet] www.envnet.org/envnet/scfa/tech/mrr/f actsheets/redoxman.htm | PNNL John Fruchter, PI 509-376-3937 js_fruchter@pnl.gov | USDOE | П |
| Multi-Phase Extraction | | X | T | | | | LNAPL | LUST Site, Holloman AFB, NM | Open | "Optimizing LNAPL Recoveries Using Combined Extraction Technologies," In Situ Bioremediation of Petroleum Hydrocarbon and Other Organic Compounds. 1999 (163-168) | U.S. Air Force Holloman AFB, NM Drew F. Lessard | USAF | |
| Multi-Phase Extraction | X | | | | | | Chlorinated Solvents | Selected DoD Sites | Open | [fact sheet] | NFESC Port Hueneme, CA Laura Yeh 805-982-1660 yehsl@nfesc.navy.mil | ESTCP | |
| Multi-Phase Extraction | X | | | | | | TCE, PCE, Freon 113 | Investigate Cluster 1, Operable Unit B, McClellan AFB | 1995 | has.htm | Xerox Two Phase Extraction Ron Hess 716-422-3694 McClellan AFB, CA Phil Mook 916-643-5443 mook.phil@sma1.mcclellan.af.mil | USAF, USEPA, Cal EPA | |
| Multi-Phase Extraction | X | | | | | | TCE, PCE, 1,2-DCE | Defense Supply Center Acid Neutralization Pit, Richmond, VA | 1998 | Multi-Phase Extraction: State-of-the- Practice EPA 542-R-99-004 (p 23-40) | Law Engineering and Environmental Services, Inc. Kennesaw, GA Katy Allen 770-421-3400 | | |

| | | | | | • | | <u> </u> | | | TON TECHNOLOGY DEMONSTR | | | |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------------|---|--------------------|--|---|-------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | <u> </u> | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physico | al/C | hem | ical | | | | | | | | | | |
| Multi-Phase Extraction | X | | | | | | TCE, PCE, Freon 113 | Investigate Cluster 1, Operable Unit B, McClellan AFB | 1995 | Groundwater [fact sheet] www.mcclellan.af.mil/EM/TECH/sd_2p has.htm | Xerox Two Phase Extraction Ron Hess 716-422-3694 McClellan AFB, CA Phil Mook 916-643-5443 mook.phil@sma1.mcclellan.af.mil | USAF, USEPA, Cal EPA | |
| Permeable Reactive Barrier | X | X | | | | | cDCE, VC, TCE, BTEX | U.S. Naval Air Station, Alameda, CA | Open | | Michaye McMaster Beak International Inc. Guelph, Ontario, Canada 519-763-2325 mmcmaster@beak.com | U.S. Navy | |
| Permeable Reactive Barrier | X | | | | | | TCE, VC | Somersworth Sanitary Landfill, NH | | Profiles | U.S. EPA, Region 1 Boston, MA Roger Duwart 617-573-9628 duwart.roger@epa.gov | USEPA | |
| Permeable Reactive Barrier | X | | | | | | TCE, cDCE, VC, Freon 113 | Intersil Semiconductor Site, Sunnyvale, CA | Open | "Zero-Valent Metals Provide Possible Solution to Groundwater Problems," Chemical & Engineering News, 73:27 (p 19-22) 1995 | Geomatrix Consultants, Inc. San Francisco, CA Carol Yamane 415-434-9400 cyamane@geomatrix.com | | |
| Permeable Reactive Barrier | X | | | | | | PCE, TCE, DCE | Area 5, Dover AFB, DE | Open | NATO/CCMS Pilot Study: Evaluation of Demonstrated & Emerging Technologies EPA 542-R-98-002(p 36-37) | Air Force Research Laboratory Tyndall Air Force Base, Florida Lt. Dennis O'Sullivan 850-283-6239 | SERDP | |

| | | | | | | | | | | TON TECHNOLOGY DEMONST | | | |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------------------|--|--------------------|--|---|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physic | al/C | hem | ical | ! | | | | | | | | | |
| Permeable Reactive Barrier | X | | | | | | PCE, TCE | CS-10 Plume, Mass. Military Reservation, Falmouth, MA | Open | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | University of Waterloo Waterloo, ON Canada Robert W. Gillham 519-888-4658 rwgillha@sciborg.uwaterloo.ca | ESTCP | |
| Permeable Reactive Barrier | X | | | | | | TCE, DCE, VC | Launch Complex B, Cape Canaveral Air Center, FL | 1999 | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | U.S. Air Force Center for Environmental Excellence Brooks AFB, TX Major Edward Marchand 210-536-4364 | AFCEE, NASA | |
| Permeable Reactive Barrier | | | | | X | | U, Tc, HNO3 | ORNL, Oak Ridge, TN | Open | Research and Application of Permeable Reactive Barriers. DOE, 1998 (p 12) www.gwrtac.org/ | Oak Ridge National Laboratory Oak Ridge, TN Baohua Gu 423-574-7286 b26@ornl.gov | USDOE/ORNL | |
| Permeable Reactive Barrier | | | | | X | | Cs, Sr | ORNL, Oak Ridge, TN | Open | Research and Application of Permeable Reactive Barriers. DOE, 1998 (p 12) www.gwrtac.org/ | Oak Ridge National Laboratory Oak Ridge, TN Baohua Gu 423-574-7286 b26@ornl.gov | USDOE/ORNL | |
| Permeable Reactive Barrier | | | | | X | | U, As, Se, Zn, Ra-226, Mo, Mn | Bodo Canyon Disposal Cell Mill Tailings Site, Durango, CO | 1999 | "In Situ Remediation of Uranium Contaminated Groundwater," Containment 1997 DE98-001967 (p 835-843) | Sandia National Laboratory Albuquerque, NM Brian Dwyer 505-845-9894 BPDwyer@sandia.gov | USDOE | |

| | | | | | | _ | | | | | | | |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|---|--------------------|--|--|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physico | al/C | hen | nica | ıl | | | | | | | | | |
| Permeable Reactive Barrier | | | | | X | | บ | Uranium Mine Tailings Site, Fry Canyon, UT | 1999 | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | USGS District Office - Salt Lake City, UT David L. Naftz 801-975-3389 dlnaftz@usgs.gov | USGS | |
| Permeable Reactive Barrier | | | | | X | | U | Uranium Mine Tailings Site, Fry Canyon, UT | 1999 | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | USGS District Office/Salt Lake City David L. Naftz 801-975-3389 dlnaftz@usgs.gov | USGS | |
| Permeable Reactive Barrier | X | - | | | | | TCE, VC, cDCE | Confidential Site, Central NY State | 1995 | Metal-Enhanced Dechlorination of Volatile Organic Compounds Using an In-Situ Reactive Iron Wall EPA 540-R-98-501 | EnviroMetal Technologies, Inc. Guelph, Ontario John Vogan 519-824-0432 | USEPA/NRMRL | |
| Permeable Reactive Barrier | X | | | | X | | PCE, Cr(VI) | LEAP Permeable Barrier Demonstration Facility, Portland, OR | 1998 | Field Applications of In Situ Remediation Technologies: Permeable Reactive Barriers EPA 542-R-99-002 (p 39) | New Mexico Tech Socorro, NM Robert Bowman 505-835-5992 bowman@nmt.edu | USDOE | |
| Permeable Reactive Barrier | X | X | | | | | NAPLs, DNAPLs | X-231A Site, Portsmouth Gaseous Diffusion Plant, OH | 1998 | X-231A: A Demonstration of In-Situ Remediation of DNAPL Compounds in Low Permeability Media by Soil Fracturing with Thermally Enhanced Mass Recovery or Reactive Barrier Destruction: Dense Non-Aqueous Phase Liquids ORNL/TM-13534 | ORNL/Colorado School of Mines R.L. Siegrist rsiegris@mines.edu | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-------------------------------------|--|--------------------|--|---|-------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physico | al/Cl | hem | ical | | | | | | | | | | |
| Permeable Reactive Barrier | | | | | X | | Ni, Fe, Sulfate | Nickel Rim Mine Site, Sudbury, Ont., Canada | Open | "Porous Reactive Wall for Prevention of Acid Mine Drainage: Results of a Full-Scale Field Demonstration," Containment 1997 DE98-001967 (p 844-850) | Waterloo Centre for Groundwater Research, University of Waterloo Waterloo, Ontario, Canada David W. Blowes 519-888-4878 | | |
| Permeable Reactive Barrier | | | | | X | | U, As, Se, Zn, Ra-226, Mo, Mn | Bodo Canyon Disposal Cell Mill Tailings Site, Durango, CO | 1999 | "In Situ Remediation of Uranium Contaminated Groundwater," Containment 1997 DE98-001967 (p 835-843) | Sandia National Laboratory Albuquerque, NM Brian Dwyer 505-845-9894 BPDwyer@sandia.gov | USDOE | |
| Permeable Reactive Barrier | | | | | X | | U, As, Se, Zn, Ra-226, Mo, Mn | Bodo Canyon Disposal Cell Mill Tailings Site, Durango, CO | 1999 | "In Situ Remediation of Uranium Contaminated Groundwater," Containment 1997 DE98-001967 (p 835-843) | Sandia National Laboratory Albuquerque, NM Brian Dwyer 505-845-9894 BPDwyer@sandia.gov | USDOE | |
| Permeable Reactive Barrier | | X | | | | | BTEX (Benzene and Toluene) | Borden Aquifer | 1994 | In Situ Permeable Reaction Wall Waterloo Centre for Groundwater Research EPA 542-K-94-004 (p 3) | Waterloo Centre for Groundwater Research University of Waterloo Waterloo, Ontario, Canada 519-885-1211 | | |
| Permeable Reactive Barrier | X | | | | | | PCE, TCE, cDCE | SGL Printed Circuits, Wayne, NJ | 1995 | Metal-Enhanced Dechlorination of Volatile Organic Compounds Using an Above-Ground Reactor EPA 540-R-96-503 | EnviroMetal Technologies, Inc. Guelph, Ontario William Matulewicz 609-722-6700 | USEPA/NRMRL | |
| Permeable Reactive Barrier | | | | | X | | U | Uranium Mine Tailings Site, Fry Canyon, UT | 1999 | Permeable Reactive Barrier Installation Profiles www.rtdf.org/ | USGS District Office - Salt Lake City, UT David L. Naftz 801-975-3353 USGS PROJECT UT242 | USGS | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------------|---|--------------------|--|--|----------------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | al/Cl | hem | ical | ! | | | | | | | | | _ |
| Permeable Reactive Barrier | X | | | | | | TCE, PCE, DCE | NAS Moffett Field, CA | 1997 | Mountain View, California," After the Rain Has Fallen: 2nd International Water Resources | U.S. Navy - NFESC 1100 23rd. Ave., Code 411 Port Hueneme, CA 93043-4370 Charles Reeter 805-982-4991 reetercv@nfesc.navy.mil | ESTCP | |
| Permeable Reactive Barrier | X | | X | | | | Chlorinated Hydrocarbons | Selected DoD Sites | Open | | NFESC Port Hueneme, CA Charles Reeter 805-982-4991 DSN: 5514991 reetercv@nfesc.navy.mil | ESTCP | |
| Permeable Reactive Barrier | X | X | X | X | X | | TCE, PCE, Am, U, Pu | Mound Site | 1999 | Barrier FY98 Year End Review [PPT presentation] | RFETS Kaiser-Hill J. Lane Butler, PI Sandia National Laboratory Brian Dwyer 505-845-9894 BPDwyer@sandia.gov | USDOE, USEPA/SITE | |
| Permeable Reactive Barrier | X | | | | X | | TCE, Cr(VI) | U.S. Coast Guard Support Center, Elizabeth City, NC | Open | June 1996 | USEPA-NRMRL Ada, OK Robert W. Puls 580-436-8543 puls.robert@epa.gov | USEPA/NRMRL | |
| Permeable Reactive Barrier | | | | | X | | Phosphate, Nitrate | Public School, Langton, Ontario | 1995 | | University of Waterloo West Waterloo, Ontario, Canada Will Robertson 519-888-4567 ext. 6800 wroberts@sciborg.uwaterloo.ca | | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|---|--------------------|--|--|---|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | al/C | hem | ical | ! | | | | | | | | | |
| Permeable Reactive Barrier | X | X | X | X | X | | VOCs, Metals, Radioactive Elements | ORNL, Oak Ridge, TN | Open | Metals & Radionuclides (MRR)Product Line Mission www.envnet.org/scfa/tech/mrr/mrrmissi on | Sandia National Laboratory Albuquerque, NM Brian Dwyer 505-845-9894 BPDwyer@sandia.gov | USDOE/ORNL | |
| Permeable Reactive Barrier | X | | | | | | TCE,PCE, and DCE | Canadian Forces Base Borden, Ont. | 1993 | In Situ Permeable Reaction Wall Waterloo Centre for Groundwater Research EPA 542-K-94-004 (p 2) | Waterloo Centre for Groundwater Research University of Waterloo Waterloo Ontario, Canada 519-885-1211 | Center for Excellence, Ontario Canada | |
| Permeable Reactive Barrier | X | | | | | | ТСЕ | Lowry AFB, CO | 1997 | Field Applications of In Situ Remediation Technologies: Permeable Reactive Barriers EPA 542-R-99-002 (p 27) | Versar, Inc. 11990 Grant St., Ste. 500 Northglenn, CO 80233 William A. Gallant 303-452-5700 gallabil@versar.com | USAF | |
| Permeable Reactive Barrier | X | | | | X | | TCE, Cr(VI) | U.S. Coast Guard Support Center, Elizabeth City, NC | 1995 | Remediation of Chromate- Contaminated Ground Water Using an In-Situ Permeable Reactive Mixture: Field Pilot Test, Elizabeth City, North Carolina EPA 600-A-97-002 | U.S. EPA-NRMRL Ada, OK Robert W. Puls 580-436-8543 puls.robert@epa.gov | USEPA/NRMRL | |
| Permeable Reactive Barrier | X | | | | | | TCE, cDCE, CT, NO(III) | Westing- house Savannah River Site, Aiken, SC | 1998 | TNX GeoSiphon Cell (TGSC-1) Phase II Single Cell Deployment/ Demonstration Final Report WSRC-TR-98-00432 | Westinghouse Savannah River Co. Aiken, SC Mark Phifer 803-725-5222 mark.phifer@srs.gov | USDOE | |

| | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | | | Demonstration Date | | | | EPA REACH IT |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--|---|--------------------|---|--|------------------------|--------------|
| Technology | VOC-H | NOC-N | SVOC- | SVOC- | Inorgan | Explosiv | Technical Comments | Site or Waste Source Type | Demons | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA RI |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | l/CI | hem | ical | ! | | _ | _ | | | | | | _ |
| Permeable Reactive Barrier | X | | | | | | TCE, cDCE, VC | Former Plating Facility, NY | 1997 | Field Applications of In Situ Remediation Technologies: Permeable Reactive Barriers EPA 542-R-99-002 (p 37) | Stearns & Wheler One Remington Park Dr. Cazenovia, NY 13035 Diane Clark 315-655-8161 diane.clark@stearnswheler.coom | | |
| Permeable Reactive Barrier | | | | | X | | Sr-90 | West Valley Demonstration Project Site, NY | Open | "Engineers Find Volcanic Mineral's Affinity For Strontium-90 Makes It Ideal Choice For West Valley Cleanup," News, 23 Aug 1999 | State Univ. of New York at Buffalo Alan Rabideau West Valley Nuclear Services West Valley Demonstration Project Beth Fallon, Project Manager | USDOE | |
| Permeable Reactive Barrier | X | | | | | | TCE, cDCE, CT, NO(III) | Westinghouse Savannah River Site, Aiken, SC | 1997 | TNX GeoSiphon Cell Phase I Deployment/Demonstration WSRC-TR-98-00032 | Westinghouse Savannah River Co. Aiken, SC Mark Phifer 803-725-5222 mark.phifer@srs.gov | USDOE | |
| Permeable Reactive Barrier | X | X | X | X | X | | VOCs, Metals, Radioactive Elements | Rocky Flats | Open | Metals & Radionuclides (MRR)Product Line Mission www.envnet.org/scfa/tech/mrr/mrrmissi on.htm | Kaiser-Hill Co., LLC Rocky Flats Environmental Technology Site Golden, CO Jennifer Uhland, PI 303-966-5976 Jennifer.uhland@RFETS.gov | USDOE, USEPA, USACE | |
| Pervaporation | | X | | X | | | Hydrocarbons | Experimental Field | 1993 | Pervaporation of Volatile Organic Compounds from Contaminated Groundwater DESRT 20 - Apr 94 | Zenon Environmental 905-639-6320 | Environment Canada | |

| | pa | enated | ated | genated | spuno | ellants | | | ate | | | | L |
|------------------------------|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|---|-----------------------------------|--------------------|--|--|-------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | VATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physic | al/CI | hem | ical | ! | | | | | | | | | <u>-</u> |
| Precipitation/ Filtration | | | | | X | | Naturally Occurring Radioactive Material | Uranium Mine | 1986 | Precipitation/Filtration Radionucliotides in Ground Water EPA 542-B-93-009 (p 214) | TechTran, Inc. 5401 Mitchelldale, Suite A4 Houston, TX 77092 713-688-2390 | USEPA/NRMRL | |
| Separation/ Recovery | | | | | X | | Metals | | 1996 | | ChromatoChem, Inc. (CCI) Missoula, MT International Technology Corporation Knoxville, TN | USDOE | |
| Separation/ Recovery | | | | | X | | Heavy Metals | Savannah River Site, Aiken, SC | | MAG*SEP™ [fact sheet] www.envnet.org/ envnet/scfa/tech/mrr/ factsheets/magsep.htm | Argonne National Laboratory Don Johnson, PI 708-252-3392 Selentec, Inc. Barrier Member Containment Corp. | USDOE | |
| Separation/ Recovery | | | | | X | | Dissolved Metals | WETO | | www.envnet.org/envnet/scfa/tech/mrr/f | Desalinization Systems Incorporated (DSI) Escondido, CA | USDOE | |
| Separation/ Recovery | | | | | X | | Dissolved Metals | WETO | | | Global Technologies Idaho Falls, ID | USDOE | |
| Separation/ Recovery | | | | | X | | Metals, Radionuclides | | 1995 | | IBC Advanced Technologies, Inc. (IBC) American Fork, UT | USDOE | |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | Project Report Title Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|--------------------------|--------------------------------------|--------------------|--|---|-------------|--------------|
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | l/CI | nem | ical | | | | | | | | | | |
| Separation/ Recovery | | | | | X | | Metals, Minerals | Test Facility, Chattanooga, TN | Open | Resource Recovery Project 2: ABB Combustion Engineering (ABB) [fact sheet] www.envnet.org/envnet/scfa/tech/mrr/f actsheets/prior%2Drrp.htm | ABB Combustion Engineering Chatanooga, TN DOE-Idaho David Robertson 208-526-4953 robertdw@id.doe.gov | USDOE | |
| Separation/ Recovery | | | | | X | | Metals, Radionuclides | Berkeley Pit Water from Butte, MT | 1998 | "Coal-Derived Humic Acid for Removal of Metals and Organic Contaminants," <i>Ground Water</i> <i>Currents</i> , March 1999 | ARCTECH Inc. Chantilly, VA Dr. H.G. Sanjay 703-222-0280 envrtech@arctech.com | USDOE | |
| Steam Injection and Vacuum Extraction | | X | | X | | | JP-5 (Jet Fuel) | Air Field | 1994 | Naval Air Station, Lemore California, SIVE, Naval Facilities Engineering Service Center EPA 542-K-94-009 (p 17) | Berkeley Environmental Restoration Kent Udell 510-653-9477 OHM, Inc. | NFESC | |
| Subsurface Volatilization & Ventilation System (SVVS) | X | X | | | | | BTEX, PCE, TCE | Electrovoice, Inc., Buchanan, MI | 1994 | Brown & Root Environmental Subsurface Volatilization & Ventilation System (SVVS) EPA 540-R-94-529 | Brown & Root Holt, MI Steven Thompson 517-694-6200 | USEPA/NRMRL | |
| Surfactant Enhanced Aquifer Remediation (SEAR) | | X | | | | | Fuel Oil | Naval Facility Pearl Harbor, HI | 1999 | Surfactant Flushing [An EPA SITE Program document will be produced.] | Duke Engineering EPA NRMRL Thomas Holdsworth 513-569-7675 | USEPA/NRMRL | |

| | _ | _ | _ | | | | | | | | | | |
|--|-----------------|--------------------|------------------|---------------------|---------------------|------------------------|-----------------------|--|--------------------|---|---|------------------------------|--------------|
| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds | Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
| | | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | ıl/C | hen | ical | ! | | | | | | | | | |
| Surfactant Enhanced Aquifer Remediation (SEAR) | X | | | | | | DNAPLs | Tinker AFB | 1997 | Surfactant Enhanced Aquifer Remediation (SEAR) of DNAPL Contamination: Micellar En-hanced Ultra Filtration (MEUF) www.envnet.org/envnet/scfa/tech/dnapl/ factsheets/decontam.htm | Surbec Environmental Services Norman, OK 405-364-9726 MSE - Technology Applications, Inc. Thomas M. Malloy, PI 406-494-7202 tmmalloy@buttenet.com | USDOE, USAF | |
| Surfactant Enhanced Aquifer Remediation (SEAR-NB) | X | | | | | | DNAPLs | Hill AFB | 1996 | Surfactant-Enhanced Aquifer Remediation: Field Demonstration of Surfactant-Enhanced Aquifer Remediation of PCE at Neutral Buoyancy [fact sheet] | INEEL/LMITCO Michael Shook 208-526-6945 Intera Inc. & Duke Engineering Services, Inc. Dr. Richard Jackson 512-425-2017 | USDOE | |
| Surfactant Enhanced Aquifer Remediation (SEAR) | X | | | | | | PCE | Dry Cleaning Facility, Marine Corps Base Camp Lejeune, NC | 1998 | Surfactant-Enhanced Aquifer Remediation (SEAR) [fact sheet] www.nfesc.navy.mil/enviro/ps/sear/sear. htm | NFESC Information: help@nfesc.navy.mil | ESTCP, NFESC, USEPA/NRMRL | |
| Surfactant/Foam Injection | X | | | | | | TCE | Hill AFB, UT | 1997 | Surfactant/Foam Process for Aquifer Remediation AATDF TR-98-1; TR-98-6 | Rice University Dr. George Hirasaki 713-285-5416 gjh@rice.edu | USAF | |
| UVB -Vacuum Vaporizing | X | | | | | | TCE, DCE | Airfield | 1994 | Roy F. Weston, Inc./IEG Technologies: UVB - Vacuum Vaporizing Well EPA 540-R-94-526 | Roy F. Weston, Inc. 6400 Canoga Ave., Suite 100 Woodland Hills, CA 91367 818-596-6900 | USEPA/NRMRL | X |

| Technology | VOC-Halogenated | VOC-Nonhalogenated | SVOC-Halogenated | SVOC-Nonhalogenated | Inorganic Compounds Explosives/Propellants | Technical Comments | Site or Waste Source Type | Demonstration Date | <i>Project Report Title</i> Reference Number (Page Number) | Contact | Sponsor | EPA REACH IT |
|-------------------------------|-----------------|--------------------|------------------|---------------------|---|------------------------|------------------------------|--------------------|---|--|-------------|--------------|
| | | | | | | | GROUNDW | ATER | DEMONSTRATION PROJECTS | | | |
| In Situ Physica | al/C | hem | ical | _ | | _ | | _ | | | _ | |
| UVB Vacuum Vaporizing Well | X | | | | | TCE | March Air Force Base Site | 1994 | Unterdruck-Verdampfer-Brunner Technology (UVB) Vacuum Vaporizing Well EPA 540-R-95-500 | Roy F. Weston, Inc. Woodland Hills, CA Jeff Bannon 818-971-4900 | USEPA/NRMRL | X |
| Vapor Extraction | X | X | | | | VOCs, Volatile Fuel | NAS Seal Beach | 1991 | Ground Water Vapor Recovery System EPA 542-B-93-009 (p 119) | Remediation Service International P.O. Box 1601 Oxnard, CA 93032 805-644-5892 | NFESC | |

Appendix A: Innovative Remediation Technology Demonstration Programs

Table of Contents: Appendix

| Environment Canada | A-1 |
|--|------|
| Environmental Technology Verfication | A-1 |
| Canadian Environmental Technology Advancement Centres | A-1 |
| California Environmental Protection Agency | A-2 |
| California Environmental Technology Verification Program | A-2 |
| U.S. Department of Defense | A-3 |
| Air Force Center for Environmental Excellence | A-3 |
| Environmental Security Technology Certification Program | A-3 |
| National Environmental Technology Test Sites (NETTS) Program | A-4 |
| Naval Environmental Leadership Program | A-6 |
| Strategic Environmental Research and Development Program | A-6 |
| Unexploded Ordnance Technology Demonstration Program | A-7 |
| U.S. Army Environmental Center | A-8 |
| U.S. Department of Energy | A-8 |
| Industry and University Programs Area | A-8 |
| Program Research and Development Announcements | A-9 |
| TechCon | A-9 |
| Technology Development Initiative | A-10 |
| U.S. Environmental Protection Agency | A-11 |
| Environmental Technology Verification Program | A-11 |
| Remediation Technologies Development Forum | A-11 |
| Superfund Innovative Technology Evaluation (SITE) Program | A-12 |
| | |

INNOVATIVE REMEDIATION TECHNOLOGY DEMONSTRATION PROGRAMS

The following federal and state government organizations have sponsored or conducted innovative technology demonstration projects.

Environment Canada

Environment Canada supports innovative remediation technology demonstration and development through the following programs:

Environmental Technology Verification

Environment Canada's Environmental Technology Verification (ETV) Program is designed to foster the growth and marketability of Canada's environment industry, by providing validation and independent verification of performance claims. A key component of the Program is that it will give companies a Government of Canada "Certificate of Authenticity" enabling innovative environmental technologies to access markets more effectively.

Environment Canada and California EPA have signed an agreement to facilitate the exchange of information and reciprocity on their respective verification programs. As well, Canada and the U.S. EPA have a Cooperative Agreement in place to examine the harmonization of verification initiatives.

Environment Canada and Industry Canada have awarded a contract to ETV Canada Inc., a private sector company, to deliver the ETV Program. The company is owned by TerraChoice Environmental Services Inc. (which delivers the Environmental Choice Program) and the Ontario Centre for Environmental Technology Advancement (OCETA), which also represents Enviro-Accès and CETAC-West (see below). An extensive cross-Canada network of environmental organizations, qualified to serve as Verification Entities, will be subcontracted to provide verification services.

For More Information ETV Canada Inc. 300-2197 Riverside Drive Ottawa, ON K1H 7X3 Canada Telephone: 613-247-1900

Fax: 613-247-2228

Canadian Environmental Technology Advancement Centres

Environment Canada sponsors three Canadian Environmental Technology Advancement Centres (CETACs), in partnership with provincial governments, environmental industry associations, and the private sector. The CETACs are private sector, not-for-profit corporations, operating at arm's length from government. Each Centre's goal is to help small and medium sized enterprises (SMEs) commercialize environmental technologies by providing comprehensive technical services, access to investment capital, business counseling, and regulatory and market analysis.

The three CETACs are:

Enviro-Access Inc. 855, rue Pepin, Office 310 Sherbrooke, Quebec J1L 2P8 Tel. (819) 823-2230

Fax: (819) 823-6632

The Ontario Centre for Environmental Technology Advancement (OCETA) Inc.

63 Polson Avenue

Toronto, Ontario M5A 1A4

Tel. (416) 778-5264 Fax: (416) 778-5624

The Canadian Environmental Technology Advancement Centre - West (CETAC - WEST)

Alberta Regional Office Suite 420,

715 5th Avenue SW Calgary, Alberta T2P 2X6 Tel. (403) 777-9595

Fax: (403) 777-9599

CETAC Sponsor:

Environment Canada
Technology Transfer Office
Environmental Technology Advancement Directorate
Environment Canada
351St. Joseph Blvd., 18th Floor
Hull, Quebec K1A 0H3

Tel: (819) 953-5669 Fax: (819) 953-9029

California Environmental Protection Agency

California Environmental Technology Certification Program

The California Environmental Technology Certification Program is a voluntary program that provides participating technology developers, manufacturers, and vendors an independent, recognized third-party evaluation of the performance of new and mature environmental technologies. Developers and manufacturers define quantitative performance claims for their technologies and provide supporting documentation; Cal/EPA reviews that information and, where necessary, conducts additional testing to verify the claims. The technologies, equipment, and products that are proven to work as claimed receive official state certification. The certification program is voluntary and self-supporting. Companies participating in the program pay the costs of evaluating and certifying their technologies. For more information, please contact Tam Doduc (phone: 916-327-5789; email: tdoduc@arb.ca.gov).

U.S. Department of Defense

Air Force Center for Environmental Excellence

The Air Force Center for Environmental Excellence (AFCEE) has an Innovative Technology Program that identifies and field tests innovative site characterization, remediation, and pollution prevention technologies, with an emphasis on technologies that save time and money and facilitate compliance with air, soil, and water regulations.

Special areas of interest within the Innovative Technology Program include:

- C remediation technologies that treat fuels, chlorinated solvents, pesticides, PCBs, and heavy metals:
- C vapor phase capture and treatment;
- C cost effective site characterization;
- C stripping and removal of protective coatings;
- C parts cleaning and degreasing; and
- C industrial process sludge treatment.

Successful projects have been based on sound scientific principles and offer widespread applicability to Air Force sites and significant cost savings.

Contact: Mary Urey

Air Force Center for Environmental Excellence (AFCEE)

Technology Transfer Division

8001 Arnold Drive

Brooks AFB, TX 78235-5357

210-536-4419

Website: www.afcee.brooks.af.mil

Environmental Security Technology Certification Program

ESTCP's goal is to demonstrate and validate promising, innovative technologies that target the Department of Defense's (DoD's) most urgent environmental needs. These technologies provide a return on investment through cost savings and improved efficiency. ESTCP's strategy is to select lab-proven technologies with broad DoD and market application. These projects are aggressively moved to the field for rigorous trials that document their cost, performance, and market potential. To ensure that the demonstrated technologies have a real impact, ESTCP incorporates these players in the development and execution of each technology. ESTCP demonstrations—

- C Address real DoD environmental needs.
- C Significantly reduce costs and risks and expedite implementation.
- C Document and validate the cost and performance of new technologies for DoD end-users and the regulatory community.

The ESTCP Process (below) ensures approved technologies meet DoD environmental challenges:

- C DoD environmental requirements are specified.
- C ESTCP requests proposals.
- C Rigorous and expert scientific reviews are made.
- © ESTCP projects are selected in cleanup, compliance, and pollution prevention.
- C Technologies are demonstrated and evaluated at DoD sites.
- Cost and performance data are validated.
- C Effective and affordable technologies are transferred across DoD.

Contact: Dr. Jeffrey Marqusee

Director, ESTCP

901 N. Stuart Street, Suite 303

Arlington, VA 22203 (703) 696-2120

E-MAIL: marqusj@acq.osd.mil

Website: www.estcp.org

National Environmental Technology Test Sites (NETTS) Program

The National Environmental Technology Test Sites (NETTS) Program, sponsored by SERDP, is an environmental technology testing and evaluation program that provides locations, facilities, and support for applied research demonstration, and evaluation of innovative cleanup and characterization technologies that are candidates for Installation Restoration efforts at DoD facilities. NETTS promotes technology transfer from research to proof-of principle demonstration and facilitates expeditious transfer of technologies between government agencies and the private sector.

There are currently four DoD SERDP NETTS Test Sites and one NETTS technology support center which focus on the proof-of-principle demonstrations of cleanup technologies. They consist of:

Dover NETTS Test Site: The Dover National Test Site (DNTS) at Dover AFB provides sites where research can be conducted on the transport, detection, monitoring, and cleanup of solvent and fuel contaminants in the subsurface. DNTS provides a unique opportunity for conducting experimental, contained releases of dense nonaqueous phase liquids (DNAPLs). DNTS also provides other well-characterized contaminated plume sites and support services.

McClellan NETTS Test Site: The Air Force also manages a Chlorinated Hydrocarbon Remedial Demonstration Site at McClellan AFB, which provides areas to evaluate investigative technologies and remediation technologies for chlorinated hydrocarbons contamination in soil and groundwater.

Naval Facilities Engineering Service Center NETTS Test Site: The Environmental Technology Demonstration Site at Port Hueneme, California, provides *in situ* and *ex situ* locations to demonstrate advanced fuel hydrocarbon remediation technologies for treatment of fuels contamination in soil and groundwater. Areas include a soil stockpile facility contaminated with fuels; an 11-acre gasoline station plume; and underground storage tank and spill areas.

Former Wurtsmith AFB NETTS Test Site: The National Center for Integrated Bioremediation Research and Development at Wurtsmith AFB, Michigan, co-sponsored by EPA and the university of Michigan, operates a controlled field test-bed facility for investigations to support the design and engineering of integrated bioremediation systems. This project focuses on *in situ* bioremediation of soils, surface water, and groundwater contaminated by fuels, solvents and other organic substances.

EPA NETTS Technical Support Center: EPA also co-sponsors the Environmental Technology Verification program's Site Characterization and Monitoring Technology pilot, established by the National Exposure Research Laboratory/Characterization Research Division, Las Vegas, Nevada, which identifies, demonstrates, evaluates, verifies, and transfers data about innovative monitoring, measurement, and site characterization technologies. Planning assistance is offered to developers to ensure verified data collection and to extend the application of new technologies to other sites.

Contact: NETTS Principal Investigator:

Mr. Jack Robertson HydroGeoLogic, Inc.

1155 Herndon Parkway, Suite 900

Herndon, VA 22070 (703) 736-4560

E-MAIL: jbr@hgl.com

Individual Test Locations:

Air Force: EPA:

Dover National Test Site Site Characterization Technologies

Mr. Steve Farrington Eric Koglin

Air Force Research Laboratory U.S. EPA NERL, CRD-LV

P.O. Box 02063 P.O. Box 93478

909 Arnold Drive Extension Las Vegas, NV 89193-2478

Dover AFB, DE 19902-6600 (702) 798-2432

PHONE: (302) 677-4100

Air Force: EPA:

Mr. Tim Chapman In-situ Bioremediation Technologies

SM-ALC/EMR Dr. Michael J. Barcelona

5050 Dudley Blvd, Suite 3 Department of Civil and Environmental

McClellan AFB, CA 95652-1389 Engineering

PHONE: (916) 643-0830, ext. 412 IST Building — 1221

University of Michigan, North Campus

Navy: 2200 Bonisteel Boulevard

Mr. Ernest Lory Ann Arbor, MI 48109-2099

Naval Facilities Engineering Service Center PHONE: (313) 763-6512

560 Center Drive

ESC 411

Port Hueneme, CA 93043 Website: www.serdp.com/netts

PHONE: (805) 982-1299

Naval Environmental Leadership Program

The Naval Environmental Leadership Program (NELP) seeks to expedite cleanup and compliance at two Naval installations (Naval Air Station North Island, San Diego, California, and Naval Station Mayport, Jacksonville, Florida) using innovative technologies and focused management. The two NELP bases serve as prototypes for identification, development, testing, implementation, evaluation, and refinement of new initiatives and export of successful applications for implementation as part of the Navy's Environmental Management Program.

Interested public or private sector parties in possession of innovative technologies that may be implemented at full-scale to address environmental problems at the two NELP bases and that address problems of concern in the Navy-wide environmental management program may be eligible to participate in NELP. Innovative technologies are selected and included in the Program through a variety of mechanisms. The NELP Initiative solicits proposals for innovative technologies via the *Commerce Business Daily*.

NELP emphasizes full-scale technology implementation to solve an environmental problem at one of the NELP bases. It is not an R&D program; however, the NELP Initiative may serve as a host for technology demonstrations if the developer requires a demonstration site, once the NELP bases meets the requirements for a successful demonstration, and funding is provided by the developer or other source. Successful demonstrations will lead to full-scale implementation at the NELP base and within the execution of the Navy's Installation Restoration Program.

Contact: Naval Facilities Engineering Command

Washington Navy Yard

Building 33 901 M Street SE

Washington, DC 20374

Website: www.nasni.navy.mil/nelp/

Strategic Environmental Research and Development Program

The Strategic Environmental Research and Development Program (SERDP) is a multiagency program funded through the Department of Defense. SERDP responds to environmental needs of DoD, along with those it shares with the Department of Energy, the Environmental Protection Agency, and other federal government agencies.

SERDP seeks to identify, develop, demonstrate, and transition technology for four thrust areas. The four thrust areas correspond to the four pillars of DoD's Environmental Quality Program: environmental cleanup technology is one of the thrust areas. Specific objectives of the cleanup technology thrust area focus on conducting research and development to achieve more effective and efficient environmental characterization, assessment, monitoring, and cleanup of soil, sediment, groundwater, surface water, and structures contaminated by past defense practices with hazardous materials (including unexploded ordnance), and toxic substances. The cleanup technology area also seeks to:

- C develop cost-effective methods to determine fate, transport, and effects of contaminants related to defense activities;
- C develop risk-based modeling methods for establishing cleanup priorities; and
- c facilitate transfer of technology to field use by means of the proof-of-principle demonstration of R&D projects, particularly, at the SERDP National Environmental Technology Test Sites.

On an annual basis, SERDP solicits proposals from the federal and private sector in the areas of site characterization, monitoring, remediation, and risk assessment. Each year specific statements of needs are issued. For current topics of interest and information on how to become involved, please see the SERDP web site.

Contact: Dr. Femi A. Ayorinde

SERDP Program Office

901 N. Stuart Street, Suite 303

Arlington, VA 22203 (703) 696-2118

E-MAIL: ayorinfe@acq.osd.mil

Website: www.serdp.com

Unexploded Ordnance Technology Demonstration Program

JPG Phases I, II, III and Live Site Projects

The Congressionally funded Unexploded Ordnance (UXO) Technology Demonstration Program has established technology performance baselines by demonstrating and highlighting the strengths and capabilities of numerous UXO technologies. The U.S. Army Environmental Center (USAEC), in partnership with the Naval Explosive Ordnance Disposal Technology Division, has conducted over 60 demonstrations of UXO characterization and remediation technology. Phase I, Phase II and Phase III were conducted in 1994, 1995 and 1996 at the U.S. Army Jefferson Proving Ground in Madison, IN. These demonstrations were performed on a controlled test site containing a known baseline.

The UXO Technology Demonstration Program has highlighted the capabilities and limitations of UXO technologies. Demonstrators show continued improvement in detection performance. But because there has been no substantial improvement in the ability to discriminate UXO from the clutter, focused efforts are needed. The Phase IV effort, currently underway, will capitalize upon the previous UXO technological investments by focusing on target discrimination and reduction of false alarms rates. This will provide the government with economical and effective technology that will significantly reduce the overall cost of UXO clearance, by reducing the number of anomalies which must be found.

Contact: U.S. Army Environmental Hotline

(800) USA-3845, DSN 585-1699

Website: aec-www.apgea.army.mil:8080/prod/usaec/et/uxo/jpgfs.htm

U.S. Army Environmental Center

The Environmental Technology Transfer and Technology Demonstration Branches within the Pollution Prevention and Environmental Technology Division (P2&ETD) develop, demonstrate, and deliver tools to help the Army sustain readiness, protect resources, and improve soldiers' quality of life. These programs enable the Army to test and implement cost-effective technologies in pollution prevention, conservation, compliance, and restoration. From cleanup devices to better ways of doing business, these innovations protect the environment while supporting military operations, installation management, and material development.

P2&ETD assesses Army environmental needs and works with researchers and future users to adapt ideas. P2&ETD searches government labs or finds "off the shelf" commercial tools with potential military application. P2&ETD produces "real world" cost and performance data by testing lab-proven technologies in field demonstrations. P2&ETD helps transfer successful products to the Army community, tracking technology performance and user needs even after the demonstration.

P2&ETD's guidance and technical support programs address the main elements of the Army's environmental program, meeting specific user needs on pollution prevention, conservation, compliance, and restoration, as well as specialized programs in SCAPS, UXO, and Range XXI.

Contact: Mr. James I. Arnold, Jr.

U.S. Army Environmental Center Attn: SFIM-AEC-ET (Arnold) APG, MD, 21010-5401

Fax: 410-612-6836

Website: aec-www.apgea.army.mil:8080/prod/aechome.htm

U.S. Department of Energy

Industry and University Programs Area

The mission of the Industry and University Programs Area is to identify and provide development support for technologies that show promise in addressing DOE's Environmental Management needs, but require proof-of-principle experimentation and already proven technologies in other fields that require critical path experimentation to demonstrate feasibility for adaptation to specific EM needs.

Contact: Jeffrey Walker

U.S. Department of Energy 19901 Germantown Road Germantown, MD 20874-1290

301-903-7966 301-903-7457 fax

Program Research & Development Announcements/Research Opportunity Announcements

Program R&D Announcements (PRDAs) and Research Opportunity Announcements (ROAs) are DOE's major assistance vehicles for developing technologies. PRDAs solicit a broad mix of proposals where R&D, including demonstration, testing, and evaluation, is required within broadly defined areas of interest. DOE may issue a PRDA in response to an individual program need such as the cleanup of a particular contaminant at a specific site. Multiple awards for proposals, which may have varied approaches or concepts, are generally made. Numerous PRDAs may be issued each year.

ROAs solicit industry and academic proposals throughout the year ("rolling admissions") for potential contracts in applied research. ROAs support research efforts for the development of technologies with potential application in the EM program. A proposed technology should improve DOE's capabilities in areas such as *in situ* remediation; detection, characterization, and monitoring; efficient separations technology for radioactive waste; and robotics. ROAs are published in the *Commerce Business Daily*. The program includes some set-asides for small businesses. DOE anticipates making 25-30 awards through an active ROA at its Morgantown facility.

For information on the full range of DOE/EM assistance programs, contact the EM Central Point of Contact (CPOC). The CPOC is a referral service that expedites and monitors private sector interaction with EM. The CPOC can identify links between technologies and program needs and connect potential partners with an extensive network of Headquarters and field program contacts.

Contact: EM Central Point of Contact

U.S. Department of Energy 19901 Germantown Road Germantown, MD 20874-1290

800-845-2096 301-903-7238 fax

For information on ROA awards through the Morgantown Energy Technology Center:

Contact: Thomas Martin

304-291-4087

TechCon

TechCon is a DOE program developed to increase the use of commercially available technologies at DOE cleanup sites with an emphasis on technologies that have shown superior performance characteristics. TechCon's mission is to identify, screen, and support the implementation of available environmental technologies from both the private and public sector in the U.S. as well as from international sources.

The TechCon Program works with sites to identify clean-up needs, finds commercially available technologies and services that have proven performance capabilities, matches technologies to needs at

DOE sites, and delivers information on these technologies to site personnel. By connecting representatives of technology companies with those at remediation sites, TechCon promotes the use of available technologies and resolves barriers to their field application. A key to TechCon's success is improving communication among companies, site representatives, and regulators. To that end, TechCon has instituted an electronic mail discussion list that is hosted at ANL. With over 60 members, including DOE, EPA, site contractor, and technology company personnel, this e-mail list facilitates dissemination of information and can expedite the matching of technology needs with commercially available technologies.

Contacts:

Dale Pflug Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439 630-252-6682 630-252-6414 fax dpflug@anl.gov Duane Deonigi Pacific Northwest Laboratory P.O. Box 999 Mail Stop K8-04 Richland, WA 99352 509-372-4278 509-372-4394 fax

Website: www.ead.anl.gov/~techcon/index.html

Technology Development Initiative

DOE's Technology Deployment Initiative (TDI) seeks to:

- C achieve multiple deployments of cleanup technologies and processes that expedite DOE's environmental management effort,
- C obtain third party validation of cost savings,
- C facilitate the reinvestment of cost savings to increase participation in the program, and
- C break down barriers to the implementation of new technologies.

Under TDI, technologies selected for participation and deployment support DOE's environmental management mission and provide for multiple applications. Applications include a Pricing Proposal that compares an estimated cost with that of a baseline technology; the technology should accelerate or reduce the cost of that referenced baseline, or both. Applications must also include a commitment from the proposing DOE site manager. TDI funding is for deployment of commercial-ready technologies, rather than demonstrations.

Ranking criteria for applicants are divided into four areas: impact/technical approach; business management approach; stakeholder/regulatory management approach; and cost. Incentives for developers to participate in TDI include the availability of funds to accelerate deployment and cleanup, increased visibility for the technologies through deployment and the generation of validated cost savings, multiple state acceptance of the technology, and the opportunity for reinvestment of cost savings.

Website: wastenot.inel.gov/tdi

U.S. Environmental Protection Agency

Environmental Technology Verification Program

Over the years, EPA has evaluated technologies to determine their effectiveness in preventing, controlling, and cleaning up pollution. EPA has expanded these efforts by instituting the Environmental Technology Verification (ETV) Program to verify the performance of a larger universe of innovative technical solutions to problems that threaten human health or the environment. ETV accelerates the entrance of new environmental technologies into the marketplace by supplying technology buyers and developers, consulting engineers, States, and EPA Regions with high quality data on the performance of new technologies.

EPA utilizes the expertise of partner "verification organizations" to design efficient processes for conducting performance tests of innovative technologies. EPA selects its partners from both the public and private sectors including Federal laboratories, States, universities, and private sector facilities. Verification organizations will oversee and report verification activities based on testing and quality assurance protocols developed with input from major stakeholders/customer groups associated with the technology area.

Verification under ETV means confirmation of the performance characteristics of a commercial-ready environmental technologies through the evaluation of objective and quality assured data. ETV's targeted customers are:

- C Technology users and purchasers
- C Technology enablers
 - permitters, regulators
 - consulting engineers
- C Technology developers and vendors

Each pilot will announce its intention to begin accepting technologies for verification in the *Commerce Business Daily* and in the trade press.

Contact: Penelope Hansen

U.S. Environmental Protection Agency

TCS/NRMRL/ORD (8301)

401 M St., SW

Washington, DC 20460

202-260-2600

Website: www.epa.gov/etv/

Remediation Technologies Development Forum

The Remediation Technologies Development Forum (RTDF) was established in 1992 by EPA to identify ways of working together with industry to solve complex hazardous waste remediation problems. The RTDF

is open to all interested parties and has grown to a consortium of partners from private industry, government agencies, and academia who share the common goal of developing more effective, less costly hazardous waste characterization and treatment technologies. RTDF partnerships undertake research, development, demonstration, testing, and evaluation efforts to achieve common cleanup goals.

The RTDF advances the development of cost-effective technologies for the remediation of hazardous wastes, and works to achieve these goals by:

- C identifying priority remediation technology development needs;
- C establishing and overseeing action teams to plan and implement collaborative research projects to address these needs; and
- C addressing scientific, institutional, and regulatory barriers to innovative treatment technologies.

RTDF members establish self-managed action teams that bring members together to work on their highest priority problems. These teams define technology research needs, develop and implement research project plans, and produce and disseminate scientifically credible results to facilitate broad acceptance of the technology.

EPA facilitates the operation of the Action Teams and the RTDF Steering Committee, and contributes its research efforts to the jointly-led projects. EPA provides funding for RTDF research activities and Action Team meetings. Other federal agencies, industry, and academic participants also provide funding, laboratory, and field support for Action Team projects. Participants in each Action Team provide funding and/or in-kind support for the Team's research efforts.

Contacts:

Robert Olexsey U.S. Environmental Protection Agency 26 West Martin Luther King Dr. Cincinnati, OH 45268 513-569-7861 Dr. Walter W. Kovalick, Jr.
Technology Innovation Office (5102G)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
703-603-9910

Website: www.rtdf.org

Superfund Innovative Technology Evaluation Program

The U.S. Environmental Protection Agency's (EPA) Superfund Innovative Technology Evaluation (SITE) Program was established by EPA's Office of Solid Waste and Emergency Response and the Office of Research and Development (ORD) in response to the 1986 Superfund Amendments and Reauthorization Act, which recognized a need for an "Alternative or Innovative Treatment Technology Research and Demonstration Program." The SITE Program is administered by ORD National Risk Management Research Laboratory in the Land Remediation and Pollution Control Division (LRPCD), headquartered in Cincinnati, Ohio. The SITE Demonstration Program encourages the development and implementation of (1) innovative treatment technologies for hazardous waste site remediation and (2) monitoring and measurement.

In the SITE Demonstration Program, the technology is field-tested on hazardous waste materials. Engineering and cost data are gathered on the innovative technology so that potential users can assess the technology's applicability to a particular site. Data collected during the field demonstration are used to assess the performance of the technology, the potential need for pre- and post-processing of the waste, applicable types of wastes and waste matrices, potential operating problems, and approximate capital and operating costs.

At the conclusion of a SITE demonstration, EPA prepares an Innovative Technology Evaluation Report, Technology Capsule, and Demonstration Bulletin. These reports evaluate all available information on the technology and analyze its overall applicability to other site characteristics, waste types, and waste matrices. Testing procedures, performance and cost data, and quality assurance and quality standards are also presented.

Contact: Annette Gatchette

U.S. Environmental Protection Agency National Risk Management Research Laboratory 26 W. Martin Luther King Drive

Cincinnati, OH 45268

513-569-7696

Appendix B: Categorized Overview of Demonstration Projects

| Overview | f Ex Situ Demonstrations |
|----------|------------------------------|
| Overview | f In Situ Demonstrations |
| Overview | f Soil Demonstrations |
| Overview | f Groundwater Demonstrations |
| Overview | f Contaminants |